University / Academy: Future University in Egypt (FUE). Faculty / Institute: Faculty of Oral and Dental Medicine. Program: master of fixed Prosthodontics

### **Program Specification**

(Academic year 2016/2017)

#### A. Basic Information:

- 1. Program Name: Master Degree in Fixed Prosthodontics.
- 2. Nature of the program: (single)
- 3. Department responsible for the program: fixed Prosthodontics Department
- 4. Departments sharing in the program:
  - Conservative Dentistry Department.
  - Prosthodontics Department.
  - Oral Biology and Oral Pathology Department.
  - Supplementary General Science Department.
  - Oral Medicine, Periodontology, Diagnosis and Oral Radiology Department.
- 5. Program coordinator: prof. Ashraf Hussein
- 6. Internal evaluator: Prof. Osama Saleh
- 7. External evaluator: Prof. Jilan El-gendy.
- 8. Date of approval of the specification: 21 / 3 /2016 Faculty Council no. (47).

7 / 3 / 2016 Department Council

9. Date of approval of the program: 23 / 12 /2013 (Ministry of Higher Education no. (4794))

#### **B.** Professional Information:

### 1. Overall Aims of the Program:

#### The graduates of fixed prosthodontics master degree should be able to:

**1.1** Implement basic methodologies of scientific research in the field of fixed prosthodontics.(1.1 ARS)

**1.2** Adopt the critical and analytical thinking approaches in subjects relevant to fixed prosthodontics. (1.2 ARS)

**1.3** Predict and relate between (Oral Pathology, Oral Histology, General Anatomy, Oral Radiology and Biological Dental Materials) within the basic knowledge of fixed prosthodontics. (1.3 ARS)

**1.4** Show considerable awareness regarding biological, mechanical and esthetic problems and the recent theories and trends in the field of fixed prosthodontics.(1.4 ARS)

**1.5** modify suitable clinical procedures for routine and complex cases in the field of fixed prosthodontics.(1.5 ARS)

1.6 choose the evidence based treatment for each prosthetic case. (1.6 ARS)

**1.7** Apply recent contemporary materials and techniques developing the professional practice of diagnosis in fixed prosthodontics. (1.7 ARS)

**1.8** lead a team as well as effectively communicate with professional colleagues.(1.8 ARS)

1.9 commit to dentistry guidelines and scientific research ethics.(1.9 ARS)

**1.10** Demonstrate commitment for self-development and life-long learning.(1.10 ARS)

**1.11** Utilize the available resources to achieve the highest utilization and its maintenance. (1.11 ARS)

**1.12** Show awareness of its role in the development of society and preservation of the environment in the light of global and regional changes.(1.12 ARS)

### 2. Intended Learning Outcomes of the Program:

#### 2/A Knowledge and Understanding:

#### By the end of fixed prosthodontics master degree, the graduate should be able to:

**2.A.1** Recognize the basics of fixed prosthodontics and directly relate it to the current problems of area of practice with critical awareness of the field of study.(2.1.1 ARS)

**2.A.2** Recognize the techniques applicable to fixed prosthodontics clinical practice and its environmental impact.(2.1.2 ARS)

**2.A.3** recognize clinical and scientific knowledge to establish modern techniques of fixed prosthodontics (2.1.3 ARS)

**2.A.4** Identify the ethical and legal principles for professional practice in the area of fixed prosthodontics and to treat patients with respect and without prejudice.(2.1.4 ARS)

**2.A.5** identify the basics of quality assurance and development in the field of fixed prosthodontics (2.1.5 ARS)

**2.A.6** discuss fundamentals and ethics of scientific research as well as methodologies in fixed prosthodontics and develop critiques of them.( 2.1.6 ARS)

#### 2/B Intellectual Skills:

#### By the end of fixed prosthodontics master degree, the graduate should be able to:

**2.B.1** criticize the information in fixed prosthodontics and take it as standard to diagnose and formulate appropriate treatment options including an organize sequence of delivery. **(2.2.1 ARS)** 

**2.B.2** analyze and Solve problems in fixed prosthodontics in absence of some inputs in order to recognize the need for continuous reassessment of patient's response as treatment progress. **(2.2.2 ARS)** 

**2.B.3** integrate between different knowledge to assess prognosis of the preferred treatment option based on clinical outcome studies and audit.(**2.2.3 ARS**)

**2.B.4** Select suitable methods in conducting and writing a scientific study on a research problem in the field of fixed prosthodontics. **(2.2.4 ARS)** 

**2.B.5** evaluate the risks in different treatment modalities in fixed prosthodontics and be able to specify or provide an appropriate maintenance program based on risk assessment. **(2.2.5 ARS)** 

**2.B.6** design for the development of performance in fixed prosthodontics and undertake restorative treatment to advanced standards. **(2.2.6 ARS)** 

**2.B.7** take professional decisions combined with clinical audit in management of variable complex fixed prosthodontics problems in addition to the appreciation of his/her limitations and to take advice or refer a patient when appropriate. **(2.2.7 ARS)** 

### 2/C Practical and Clinical Skills:

#### By the end of fixed prosthodontics master degree, the graduate should be able to:

**2.C.1**. use recent techniques to Solve complex issues both systematically and creatively **(2.3.1 ARS)** 

**2.C.2.** Design and produce fixed prosthodontics case reports as well as scientific papers and judge different medical reports.**(2.3.2 ARS)** 

**2.C.3.** Criticize present management methods and tools to develop techniques in fixed prosthodontics. **(2.3.3 ARS)** 

#### 2/D General and Transferrable Skills:

#### By the end of fixed prosthodontics master degree, the graduate should be able to:

2.D.1 Communicate effectively with patients and dental auxiliaries.(2.4.1 ARS)

2.D.2 Use information technology to serve professional practice. (2.4.2 ARS)

2.D.3 Make self-assessment and identify personal educational needs.(2.4.3 ARS)

2.D.4 Use different resources to access information and knowledge.(2.4.4 ARS)

**2.D.5** Develop rules and indicators for evaluating the performance of others (nurses, interns and assistances).( **2.4.5 ARS**)

2.D.6 Work in a team, leading teams in different professional contexts.(2.4.6 ARS)

2.D.7 Manage time efficiently.(2.4.7 ARS)

**2.D.8** Carry out continuing and self-learning to advance their knowledge and understanding, and develop new skills to a high level. **(2.4.8 ARS)** 

### 3. Program academic standards:

Academic standards of master degree program of fixed prosthodontics. (۱) ملحق

Approved in Department Council on 2/3/2014

Approved in postgraduate affairs on 3/8/2015

Approved in Faculty Council no (40) on 10 /8 /2015.

### 4. References standards:

a. Academic reference standards ARS, master program (March 2009) issued by NAQAAE (۲) ملحق

b. External reference standards (bench mark): None.

### 5. Program Structure and Contents:

A. Duration of Program: minimum 2 years divided as follows:

- 1<sup>st</sup> part : 2 semesters : 1 year
- 2<sup>nd</sup> part: 2 semesters: 1 year
- Thesis: minimum 1 year after completion of 1<sup>st</sup> part.

### B. Structure of the Program:

Number of hours / number of units: total: 62

Compulsory: 46 selective: 0 elective: 4 Thesis: 12 credit hour

Theoretical contact hours: 28 practical and clinical contact hours: 36

- Basic science courses: 26 credit hour 42 %
- Specialization courses: 20 credit hour 32.3 %
- Elective Courses: 4 credit hour 6.5 %
- Thesis: 12 credit hour 19.2 %

C. Program levels:

• First part: Passage required 26 Unit distributed as follows:

### Compulsory: 26 Selective: 0 Elective: 2

• Second part: Passage required 20 Unit distributed as follows:

### Compulsory: 20 Selective: 0 Elective: 2

### Program Courses:

A - Compulsory:

### 1st part (1st. semester)

Course Code	Course Name		Number of weekly hours	
Course Coue	Course Name	credit hour	Practical	Theoretical
601	Oral Pathology	3	2	2
603	Oral Histology	3	2	2
605	General Anatomy	3	2	2
611	Oral Radiology	2	2	1
615	Biological Dental Materials	2	2	1

### 1st part (2nd. semester)

Course Code	Course Name	aradit baur	Number of weekly hours	
Course Code	Course Name	credit hour	Practical	Theoretical
602	Oral Pathology	3	2	2
604	Oral Histology	3	2	2
606	General Anatomy	3	2	2
612	Oral Radiology	2	2	1
616	Biological Dental Materials	2	2	1

### 2nd part (1st. semester)

Course Code		credit hour	Number of weekly hours	
Course Code	Course Name		Practical	Theoretical
755	Crowns and Bridges	5	4	3
757	<b>Operative Dentistry</b>	2	2	1
759	Endodontics	2	2	1
761	Occlusion	1	0	1

2 <sup>nd</sup>	part (	(2 <sup>nd</sup> .	semester
	-		

Course Code Course Name		credit hour	Number of weekly hours	
Course Coue	Course Name	credit nour	Practical	Theoretical
756	Crowns and Bridges	5	4	3
758	<b>Operative Dentistry</b>	2	2	1
760	Endodontics	2	2	1
762	Occlusion	1	0	1

### **B. Selective: 0**

### c. Elective Courses:

- Student chooses 2 Elective courses (4 credit hours) out of the following courses during first or second part.
- Passage of the 4 credit hours should be done any time within the program year.

يختار الطالب ٢ مقرر من المقررات الاتية خلال الجزء الاول او الثانى من البرنامج:

كيمياء حيوية زراعة الأسنان ، تطبيقات الليزر في طب اسنان، ، الطوارئ الطبية لطب الأسنان

### 7- Program admission and requirements:

- ١. أن يكون المتقدم حاصلا على درجة البكالوريوس فى طب وجراحة الفم والأسنان من إحدى كليات طب الأسنان بجمهورية مصر العربية أو على درجة معادلة لها من قبل المجلس الأعلى للجامعات بتقدير جيد على الأقل فى التقدير العام وجيد فى مادة التخصص المراد الالتحاق بدراستها. ويجوز قبول لدراسة الماجستير الطلاب الحاصلين على دبلوم التخصص المراد الالتحاق به بتقدير عام جيد على الأقل وجيد جدا فى مادة التخصص .
- ٢. يجوز كذلك القبول فى الفروع الأكاديمية بالشروط نفسها فى البند السابق من هذه المادة على الوجه التالى
   -:
- أ- ماجستير بثالوجيا وماجستير بيولوجيا الفم من الحاصلين على دبلوم التخصص الإكلينيكى لطب الفم وعلاج اللثة.

- ب- ماجستير خواص المواد من الحاصلين على دبلوم التخصص الإكلينيكي للاستعاضة الصناعية للأسنان أو للعلاج التحفظي للأسنان أو التيجان و الجسور أو علاج الجذور.
- ٣. أن يكون قد مضى سنتين على الأقل من تاريخ التخرج بشرط أن يكون قد أمضى السنة الاجبارية للتدريب
   (الامتياز) •
- ٤. موافقة جهة العمل للمتقدم على قيده لدرجة الماجستير وكذلك موافقتها على تفرغ الطالب طوال مدة الدراسة.
  - موافقة مجلس القسم المختص.
- ٢. أن يقدم الطالب طلبا متضمنا جميع المستندات المذكورة فى بنود هذه المادة باسم السيد الدكتور عميد الكلية خلال المدة من أول يوليو حتى نهايته من العام المراد القيد به لهذه الدرجة، ولا تقبل أى إستثناءات بعد هذا التاريخ مهما كانت الأسباب، وبالنسبة للأجانب تطبق القواعد المعمول بها من قبل المجلس الاعلى للجامعة.
  - ٧. يشترط ان يكون الطالب غير مقيد باي درجة من درجات الدراسات العليا.

### 8. Rules governing the completion of the program:

- ١. أن يتابع الطالب بصفة مرضية جميع المقررات الدراسية المنصوص عليها في اللائحة حسب كل تخصص
   ١. وان يحقق نسبة حضور لاتقل عن ٧٥% في كل مقرر و الاحرم من دخول الامتحان في ذلك المقرر.
- ٢. أن يؤدي الطالب جميع المتطلبات الدراسية التي يحددها مجلس كل قسم من المقررات الدراسة المقرر دراستها في اللائحة و الاحرم من دخول الامتحان في ذلك المقرر.
- ٣. يشترط لنجاح الطالب اجتياز جميع الامتحانات المقررة المنصوص عليها في اللائحة حسب كل تخصص
   طبقا لنظام الساعات المعتمدة.
- ٤. يشترط لنجاح الطالب في اي مقرر من السنة الدراسية الاولي ( الجزء الاول) ان يحصل علي درجة لا تقل عن ٦٠ % من النهاية العظمي لمجموع الدرجات في المقرر، و علي الايقل ما يحصل علية في الامتحان التحريري و الشفهي و العملي عن ٦٠ % من النهاية العظمي لمجموع الدرجات في المقرر) كل امتحان علي حدة.
- م. يشترط لنجاح الطالب في اي مقرر من السنة الدراسية الثانية ( الجزء الثاني) ان يحصل علي درجة لا تقل عن ٢٠ % من النهاية العظمي لمجموع الدرجات في المقرر، و علي الايقل ما يحصل علية في الامتحان التحريري و الشفهي و العملي و الاكلينيكي عن ٢٠ % من النهاية العظمي لمجموع الدرجات في المقرر (كل امتحان علي حدة).
- ٢. يعد الطالب راسبا اذا تغيب عن دخول اي امتحان او جزء منة بدون عذر قهري يقبلة مجلس الكلية تبعا لما هو محدد بقرارات الجامعة.
  - ٧. يكون الطالب الراسب في احد جزئي درجة الماجستير (الاول و الثاني) فيما رسب فية من مقررات فقط.
- ٨. يمكن للطالب الراسب فى بعض مقررات فصل دراسى أن يدرس بعض مقررات الفصل الدراسى التالى
   على أن يقوم بأداء إمتحانات مواد الرسوب مع إمتحانات الفصل التالى.

### 9 – Students Assessment Methods:

Intended learning outcomes	Methods	
To asses all:	Written examination	1
Knowledge and understanding		T
Intellectual skills		
To asses all:	Oral examination	2
<ul> <li>Knowledge and understanding</li> </ul>		2
<ul> <li>Intellectual skills</li> </ul>		
General and transferrable Skills		
To asses all:	Practical / clinical examination	
<ul> <li>Knowledge and understanding</li> </ul>		3
Intellectual skills		
Practical /clinical Skills		
General and transferrable Skills		
To asses all:	Thesis	
<ul> <li>Knowledge and understanding</li> </ul>		4
Intellectual skills		
Practical /clinical Skills		
General and transferrable Skills		

### 10- Evaluation of the program:

Evaluator	Tools	Sample
Internal evaluator (s)	• reports	1-2 Reports
External Evaluator (s)	reports	1-2 Reports
Senior student (s)	Meetings and questionnaires	All students
Alumni	Meetings and questionnaires	Not less than 50% of students last 3 years
Stakeholder (s)	Meetings and questionnaires	Samples represent different sectors

### 11- Teaching and learning strategies:

- a. Active learning
- b. Outcome- based learning
- c. Problem-based learning
- d. Self-learning

ملحق ١: المعايير الاكاديمية للبرنامج ملحق ٢: المعايير القياسية العامة للدراسات العليا الصادرة عن الهيئة. ملحق ٣: مصفوفة المعايير الأكاديمية للبرنامج مع المعايير القياسية للدراسات العليا الصادرة عن الهيئة. ملحق ٤: مصفوفة البرنامج مع المعايير الأكاديمية للبرنامج. ملحق ٥: مصفوفة اهداف ونواتج تعلم البرنامج ملحق ٦: مصفوفة المقررات مع نواتج تعلم البرنامج

ملحق ١: المعايير الاكاديمية للبرنامج

# **Academic Reference Standards (ARS)**

## For

# **Fixed Prosthodontics**

# **Master Program**

# **Faculty of Oral and Dental Medicine**

# **Future University in Egypt**

### Academic Reference Standards (ARS) for Master Degree of Fixed Prosthodontics

# **1.** The Graduate Attributes of Fixed Prosthodontics Master Degree:

### The graduates of fixed prosthodontics master degree should be able to:

1.1 Implement basic methodologies of scientific research in the field of fixed prosthodontics.

1.2 Adopt the critical and analytical thinking approaches in subjects relevant to fixed prosthodontics.

1.3 Predict and correlate the relation between different aspects of knowledge in basic fixed prosthodontics.

1.4 Show considerable awareness regarding the current problems and the recent theories and trends in the field of fixed prosthodontics.

1.5 Identify and suggest suitable and creative solutions for professional problems in the field of fixed prosthodontics.

1.6 Select the proper line of treatment for each prosthetic case.

1.7 Apply recent technological tools in developing the professional practice of diagnosis and solving clinical prosthetic problems using specialized professional skills.

1.8 Work as a team leader as well as effectively communicate with professional colleagues.

1.9 Show commitment to dentistry guidelines and scientific research ethics.

1.10 Demonstrate commitment for self-development and life-long learning.

1.11 Utilize the available resources to achieve the highest utilization and its maintenance.

1.12 Show awareness of its role in the development of society and preservation of the environment in the light of global and regional changes.

### Academic Reference Standards (ARS) for Master Degree of

### **Fixed Prosthodontics**

### 2. General Reference Standards:

### **2.1 Knowledge and Understanding:**

# By the end of Fixed Prosthodontics master degree, the graduate should be able to:

**2.1.1** Discuss theories and fundamentals related to the field of fixed prosthodontics.

**2.1.2** Show mutual influence between fixed prosthodontics practice and its environmental impact.

**2.1.3** Demonstrate scientific development in the area of fixed prosthodontics.

**2.1.4** Explain ethical and legal principles for dentistry practice.

**2.1.5** Identify the principle and fundamentals of quality in professional practice in the area of fixed prosthodontics.

2.1.6 Show fundamentals and ethics of scientific research.

### **2.2 Intellectual Skills:**

# By the end of Fixed Prosthodontics master degree, the graduate should be able to:

**2.2.1** Analyze and evaluate the information in fixed prosthodontics and take it as standard to solve prosthetic problem.

**2.2.2** Solve problems in fixed prosthodontics in absence of some inputs.

**2.2.3** Correlate between different knowledge to solve fixed prosthodontics problem.

**2.2.4** Select suitable methods in conducting and writing a scientific study on a research problem in the field of fixed prosthodontics.

# Academic Reference Standards (ARS) for Master Degree of Fixed Prosthodontics

2.2.5 Assess the risks in different treatment modalities in fixed prosthodontics.

**2.2.6** Plan for the development of performance in fixed prosthodontics.

**2.2.7** Take professional decisions in management of variable complex fixed prosthodontics problems.

### **2.3 Practical and Professional Skills:**

# By the end of Fixed Prosthodontics master degree, the graduate should be able to:

**2.3.1** Apply basic and recent advances in fixed prosthodontics specialty.

**2.3.2** Write and evaluate professional reports and scientific research.

**2.3.3** Evaluate the used methods and tools in fixed prosthodontics.

### 2.4 General and Transferable Skills:

# By the end of Fixed Prosthodontics master degree, the graduate should be able to:

**2.4.1** Communicate effectively.

**2.4.2** Use information technology to serve professional practice.

**2.4.3** Make self-assessment and identify personal educational needs.

**2.4.4** Use different resources to access information and knowledge.

**2.4.5** Develop rules and indicators for evaluating the performance of others.

**2.4.6** Work in a team, leading teams in different professional contexts.

**2.4.7** Manage time efficiently.

**2.4.8** Carry out continuing and self-learning.

ملحق ٢ المعايير القياسية العامة للدراسات العليا الصادرة عن الهيئة.

### برامج الماجستير

١- مواصفات الخريج :

خريج برنامج الماجستير في أي تخصص يجب أن يكون قادرا على:

- ١,١ إجادة تطبيق أساسيات ومنهجيات البحث العلمي واستخدام أدواته المختلفة.
  - ٢,١ تطبيق المنهج التحليلي واستخدامه في مجال التخصص.
- ٣,١ تطبيق المعارف المتخصصة ودمجها مع المعارف ذات العلاقة في ممارسته المهنية.
  - ٤,١ إظهار وعيا بالمشاكل الجارية والرؤى الحديثة في مجال التخصص.
    - ۰,۱ تحديد المشكلات المهنية و إيجاد حلولا لها.
- ٢,١
   إتقان نطاق مناسب من المهارات المهنية المتخصصة، واستخدام الوسائل التكنولوجية
   المناسبة بما يخدم ممارسته المهنية.
  - ٧,١ التواصل بفاعلية والقدرة على قيادة فرق العمل.
    - ٨,١ اتخاذ القرار في سياقات مهنية مختلفة.
  - ٩,١ 👘 توظيف الموارد المتاحة بما يحقق أعلى استفادة والحفاظ عليها.
- ١٠,١ إظهار الوعي بدوره في تنمية المجتمع والحفاظ على البيئة في ضوء المتغيرات العالمية والإقليمية.
  - ۱۱٫۱ التصرف بما يعكس الالتزام بالنزاهة والمصداقية والالتزام بقواعد المهنة.
    - ١٢,١ تنمية ذاته أكاديميا ومهنيا وقادرا على التعلم المستمر.

٢- المعايير القياسية العامة :

٢. ١ المعرفة والفهم :

بانتهاء دراسة برنامج الماجستير يجب على الخريج أن:

- ١,١,٢ يناقش النظريات والأساسيات المتعلقة بمجال التعلم وكذا في المجالات ذات العلاقة.
  - ٢,١,٢ يظهرالتأثير المتبادل بين الممارسة المهنية وانعكاسها على البيئة.

- ٤,١,٢ يشرح المبادئ الأخلاقية والقانونية للممارسة المهنية في مجال التخصص.
- ٥,١,٢ يعدد مبادئ وأساسيات الجودة في الممارسة المهنية في مجال التخصص.
  - ٦,١,٢ يعرف أساسيات وأخلاقيات البحث العلمي.
    - ٢.٢ المهارات الذهنية :

### بانتهاء دراسة برنامج الماجستير يجب أن يكون الخريج قادرا على:

- ١,٢,٢ تحليل وتقييم المعلومات في مجال التخصص والقياس عليها لحل المشاكل.
  - ٢,٢,٢ حل المشاكل المتخصصة مع عدم توافر بعض المعطيات.
    - ٣,٢,٢ الربط بين المعارف المختلفة لحل المشاكل المهنية.
  - ٤,٢,٢ إجراء دراسة بحثية و/أو كتابة دراسة علمية منهجية حول مشكلة بحثية.
    - ٥,٢,٢ تقييم المخاطر في الممارسات المهنية في مجال التخصص.
      - ٦,٢,٢ التخطيط لتطوير الأداء في مجال التخصص.
      - ٧,٢,٢ اتخاذ القرارات المهنية في سياقات مهنية متنوعة.
        - ۲. ۳ المهارات المهنية :

بانتهاء دراسة برنامج الماجستير يجب أن يكون الخريج قادرا على:

- ١,٣,٢ إتقان المهارات المهنية الأساسية والحديثة في مجال التخصص.
  - ۲٫۳٫۲ كتابة و تقييم التقارير المهنية.
  - ٣,٣,٢ تقييم الطرق والأدوات القائمة في مجال التخصص.

٢. ٤ المهارات العامة والمنتقلة :

بانتهاء دراسة برنامج الماجستير يجب أن يكون الخريج قادرا على:

- ١,٤,٢ التواصل الفعال بأنواعه المختلفة.
- ٢,٤,٢ استخدام تكنولوجيا المعلومات بما يخدم الممارسة المهنية.
  - ٣,٤,٢ التقييم الذاتي وتحديد احتياجاته التعلمية الشخصية.
- ٤,٤,٢ استخدام المصادر المختلفة للحصول على المعلومات والمعارف.
  - ٥,٤,٢ وضع قواعد ومؤشرات تقييم أداء الآخرين.
  - ٦,٤,٢ العمل في فريق، وقيادة فرق في سياقات مهنية مختلفة.
    - ٧,٤,٢ إدارة الوقت بكفاءة.
    - ٨,٤,٢ التعلم الذاتي والمستمر .

# ملحق ٣ مصفوفة (١): مصفوفة المعايير الأكاديمية للبرنامج مع المعايير القياسية العامة للهيئه.

- مواصفات الخريج:

، من بغ ما من المحمد الم	, b <sup>a</sup> , b, <sup>a</sup> , , a, b, , b, , b, , b, , b, , b, , b
مواصفات الخريج بالمعايير الأكاديمية للبرنامج Graduate attributes of the program	مواصفات الخريج بالمعايير القياسية العامة لبرامج الدراسات العليا(درجة الماجستير) ARSالهيئة
1.1 Implement basic methodologies of scientific research in the field of fixed prosthodontics.	١,١ إجادة تطبيق أساسيات ومنهجيات البحث العلمي واستخدام أدواته المختلفة.
1.2 Adopt the critical and analytical thinking approaches in subjects relevant to fixed prosthodontics.	٢,١ تطبيق المنهج التحليلي واستخدامه في مجال التخصص.
1.3 Predict and correlate the relation between different aspects of knowledge in basic fixed prosthodontics.	٣,١ تطبيق المعارف المتخصصة ودمجها مع المعارف ذات العلاقة في ممارسته المهنية.
1.4 Show considerable awareness regarding the current problems and the recent theories and trends in the field of fixed prosthodontics.	٤, ١ إظهار وعيا بالمشاكل الجارية والرؤى الحديثة في مجال التخصص.
1.5 Identify and suggest suitable and creative solutions for professional problems in the field of fixed prosthodontics.	
1.7 Apply recent technological tools in developing the professional practice of diagnosis and solving clinical prosthetic problems using specialized professional skills.	<ul> <li>٥,١ تحديد المشكلات المهنية و إيجاد حلولا لها.</li> </ul>

1.7 Apply recent technological tools in developing the professional practice of diagnosis and solving clinical prosthetic problems using specialized professional skills.	٦,١ إتقان نطاق مناسب من المهارات المهنية المتخصصة، واستخدام الوسائل التكنولوجية المناسبة بما يخدم ممارسته المهنية.
1.8 Work as a team leader as well as effectively communicate with professional colleagues.	٧,١ التواصل بفاعلية والقدرة على قيادة فرق العمل.
1.6 Select the proper line of treatment for each prosthetic case.	٨,١ اتخاذ القرار في سياقات مهنية مختلفة.
1.11 Utilize the available resources to achieve the highest utilization and its maintenance.	٩,١ توظيف الموارد المتاحة بما يحقق أعلي استفادة والحفاظ عليها.
1.12 Show awareness of its role in the development of society and preservation of the environment in the light of global and regional changes.	<ul> <li>١٠,١ إظهار الوعي بدوره في تنمية المجتمع</li> <li>والحفاظ على البيئة في ضوء المتغيرات العالمية</li> <li>والإقليمية.</li> </ul>
1.9 Show commitment to dentistry guidelines and scientific research ethics.	١١,١ التصرف بما يعكس الالتزام بالنزاهة والمصداقية والالتزام بقواعد المهنة.
1.10 Demonstrate commitment for self- development and life-long learning.	١٢,١ تنمية ذاته أكاديميا ومهنيا وقادرا علي التعلم المستمر.

## أ - المعرفة والفهم:

المعايير الأكاديمية للبرنامج	المعايير القياسية العامة (Generic) لبرامج الدراسات العليا (درجة
	الماجستير)
2.1.1 Discuss theories and fundamentals	١,١,٢ النظريات والأساسيات المتعلقة بمجال
related to the field of fixed prosthodontics.	التعلم وكذا في المجالات ذات العلاقة.
2.1.2 Show mutual influence between	٢,١,٢ التأثير المتبادل بين الممارسة المهنية
fixed prosthodontics practice and its	
environmental impact.	وانعكاسها علي البيئة.
2.1.3 Demonstrate scientific development	٣,١,٢ التطورات العلمية في مجال التخصص.
in the area of fixed prosthodontics.	
2.1.4 Explain ethical and legal principles	٤,١,٢ المبادئ الأخلاقية والقانونية للممارسة
for dentistry practice.	المهنية في مجال التخصص.
2.1.5 Identify the principle and	
fundamentals of quality in professional	٩,١,٢ مبادئ وأساسيات الجودة في الممارسة
practice in the area of fixed	المهنية في مجال التخصص.
prosthodontics.	
2.1.6 Show fundamentals and ethics of	<b></b>
scientific research	٦,١,٢ أساسيات وأخلاقيات البحث العلمي.

## ب - المهارات الذهنية :

المعايير الأكاديمية للبرنامج	المعايير القياسية العامة (Generic) لبرامج الدراسات العليا (درجة الماجستير)
<b>2.2.1</b> Analyze and evaluate the information in fixed prosthodontics and take it as standard to solve prosthetic problem.	١,٢,٢ تحليل وتقييم المعلومات في مجال التخصص والقياس عليها لحل المشاكل.
<b>2.2.2</b> Solve problems in fixed prosthodontics in absence of some inputs.	۲,۲,۲ حل المشاكل المتخصصة مع عدم توافر بعض المعطيات.
<b>2.2.3</b> Correlate between different knowledge to solve fixed prosthodontics problem.	٣, ٢, ٢ الربط بين المعارف المختلفة لحل المشاكل المهنية.
<b>2.2.4</b> Select suitable methods in conducting and writing a scientific study on a research problem in the field of	٤,٢,٢ إجراء دراسة بحثية و/أو كتابة دراسة علمية منهجية حول مشكلة بحثية.

fixed prosthodontics.	
<b>2.2.5</b> Assess the risks in different treatment modalities in fixed prosthodontics.	٥, ٢, ٢ تقييم المخاطر في الممارسات المهنية في مجال التخصص.
<b>2.2.6</b> Plan for the development of performance in fixed prosthodontics.	٦, ٢, ٢ التخطيط لتطوير الأداء في مجال التخصص.
<b>2.2.7</b> Make professional decisions in management of variable complex fixed prosthodontics problems.	٧,٢,٢ اتخاذ القرارات المهنية في سياقات مهنية متنوعة.

ج. مهارات مهنية وعملية :

المعايير الأكاديمية للبرنامج	المعايير القياسية العامة (Generic) لبرامج الدراسات العليا (درجة الماجستير)
<b>2.3.1</b> Apply basic and recent advances in	٤,٣,٢ إتقان المهارات المهنية الأساسية والحديثة
fixed prosthodontics specialty.	في مجال التخصص.
<b>2.3.2</b> Write and evaluate professional reports, scientific research and prescriptions.	٣,٣ كتابة و تقييم التقارير المهنية.
<b>2.3.3</b> Evaluate the used methods and tools in fixed prosthodontics.	٦,٣,٢ تقييم الطرق والأدوات القائمة في مجال التخصص.

د . مهارات عامة و منتقلة :

المعايير الأكاديمية للبرنامج	المعايير القياسية العامة (Generic) لبرامج الدراسات العليا (درجة الماجستير)
<b>2.4.1</b> Communicate effectively.	١,٤,٢ التواصل الفعال بأنواعه المختلفة.
<b>2.4.2</b> Use information technology to serve professional practice.	٢,٤,٢ استخدام تكنولوجيا المعلومات بما يخدم الممارسة المهنية.
<b>2.4.3</b> Make self-assessment and identify personal educational needs.	٣,٤,٢ التقييم الذاتي وتحديد احتياجاته التعلمية الشخصية.
<b>2.4.4</b> Use different resources to access information and knowledge.	٤,٤,٢ استخدام المصادر المختلفة للحصول على المعلومات والمعارف.
<b>2.4.5</b> Develop rules and indicators for evaluating the performance of others.	٢,٤,٢ وضع قواعد ومؤشرات تقييم أداء الآخرين.
<b>2.4.6</b> Work in a team, leading teams in different professional contexts.	٢,٤,٢ العمل في فريق، وقيادة فرق في سياقات مهنية مختلفة.
<b>2.4.7</b> Manage time efficiently.	٧,٤,٢ إدارة الوقت بكفاءة.
<b>2.4.8</b> Carry out continuing and self-learning.	٨,٤,٢ التعلم الذاتي والمستمر.

Over all Aims	
of the	مو اصفات الخريج
program	مواصفات الخريج ARSالبرنامج
أهداف البرنامج	e, AND
<u> </u>	1.1 Implement basic methodologies of scientific research in the field
	of fixed prosthodontics.
1.2	1.2 Adopt the critical and analytical thinking approaches in subjects
	relevant to fixed prosthodontics.
<b>1.3</b> .	1.3 Predict and correlate the relation between different aspects of
	knowledge in basic fixed prosthodontics.
1.4	1.4 Show considerable awareness regarding the current problems and
	the recent theories and trends in the field of fixed prosthodontics.
1.5	1.5 Identify and suggest suitable and creative solutions for
	professional problems in the field of fixed prosthodontics.
1.6	1.6 Select the proper line of treatment for each prosthetic case.
1.7	1.7 Apply recent technological tools in developing the professional
	practice of diagnosis and solving clinical prosthetic problems using
	specialized professional skills.
1.8	1.8 Work as a team leader as well as effectively communicate with
1.0	professional colleagues.
<b>1.9</b> .	1.9 Show commitment to dentistry guidelines and scientific research ethics.
1.10	1.10 Demonstrate commitment for self-development and life-long
1.10	learning.
1.11	
	1.11 Utilize the available resources to achieve the highest utilization
	and its maintenance.
1.12	1.12 Show awareness of its role in the development of society and
	preservation of the environment in the light of global and regional
	changes.

Kı	-			anding		Knowledge & understanding المعايير الأكاديمية البرنامج ARS				
2.a.6	2.a.5	2.a.4	2.a.3	2.a.2.	<b>2.a.1.</b>					
					$\checkmark$	2.1.1 Discuss theories and fundamentals related to the field of fixed prosthodontics.				
				$\checkmark$		2.1.2 Show mutual influence between fixed prosthodontics practice and its environmental impact.				
			$\checkmark$			2.1.3 Demonstrate scientific development in the area of fixed prosthodontics.				
		$\checkmark$				2.1.4 Explain ethical and legal principles for dentistry practice.				
	$\checkmark$					2.1.5 Identify the principle and fundamentals of quality in professional practice in the area of fixed prosthodontics.				
$\checkmark$						2.1.6 Show fundamentals and ethics of scientific research.				

		برنامج	لم الب	نج تع	نوات						
	Iı	ntelle	ectu	al s	kills		المعايير الأكاديمية للبرنامج المهارات الذهنية				
2.b.7	2.b.6	2.b.5	2.b.4	2.b.3	2.b.2.	2.b.1.	البرنامج ARS				
							2.2.1 Analyze and evaluate the information in fixed prosthodontics and take it as standard to solve prosthetic problem.				
							2.2.2 Solve problems in fixed prosthodontics in absence of some inputs.				
							2.2.3 Correlate between different knowledge to solve fixed prosthodontics problem.				
			$\checkmark$				2.2.4 Select suitable methods in conducting and writing a scientific study on a research problem in the field of fixed prosthodontics.				
							2.2.5 Assess the risks in different treatment modalities in fixed prosthodontics.				
	$\checkmark$						2.2.6 Plan for the development of performance in fixed prosthodontics.				
							2.2.7 Take professional decisions in management of variable complex fixed prosthodontics problems.				

	لواتج تعلم البرنامج		
Practi	cal/Professiona	المعايير الأكاديمية للبرنامج المهارات المهنية	
2.c.3	2.c.2.	2.c.1.	البرنامج ARS
		$\checkmark$	2.3.1 Apply basic and recent advances in fixed prosthodontics specialty.
			2.3.2 Write and evaluate professional reports and scientific research.
$\checkmark$			2.3.3 Evaluate the used methods and tools in fixed prosthodontics.

	í	برنامج	تعلم الب	لواتج أ	i			المعايير الأكاديمية للبرنامج
G	enera	ıl anc	1 trar	nsfera	المهارات العامة والمنتقلة البرنامج ARS			
2.d.8	2.d.7	2.d.6	2.d.5	2.d.4	2.d.3	2.d.2.	2.d.1.	
								By the end of master program, candidate should be able to: 2.4.1 Communicate effectively.
								2.4.2Useinformationtechnologytoserveprofessional practice.
								2.4.3 Make self-assessment and identify personal educational needs.
								2.4.4 Use different resources to access information and knowledge.
			$\checkmark$					2.4.5 Develop rules and indicators for evaluating the performance of others.
		$\checkmark$						2.4.6 Work in a team, leading teams in different professional contexts.
								2.4.7 Manage time efficiently.
								2.4.8 Carry out continuing and self-learning.

### ملحق ٥: مصفوفة (٣) مصفوفة أهداف البرنامج مع نواتج تعلم البرنامج

	K	now	ledg	لم البرن e & u 4 و الف	nder	stand	ling			Program aims
				, 2.a.6	, 2.a.5	2.a.4	2.a.3	2.a.2.	2.a.1.	
				V	$\checkmark$		V		V	<b>1.1</b> Implement basic methodologies of scientific research in the field of fixed prosthodontics.
					$\checkmark$				V	<b>1.2</b> Adopt the critical and analytical thinking approaches in subjects relevant to fixed prosthodontics.
							V			<b>1.3</b> Predict and relate between (Oral Pathology, Oral Histology, General Anatomy, Oral Radiology and Biological Dental Materials) within the basic knowledge of fixed prosthodontics.
									V	<b>1.4</b> Show considerable awareness regarding biological, mechanical and esthetic problems and the recent theories and trends in the field of fixed prosthodontics.
						V		V		<b>1.5</b> Modify suitable clinical procedures for routine and complex cases in the field of fixed prosthodontics.
										<b>1.6</b> chooses the evidence based treatment for each prosthetic case.
							$\checkmark$	$\checkmark$		<b>1.7</b> Apply recent contemporary materials and techniques developing the professional practice of diagnosis in fixed prosthodontics.
										<b>1.8</b> Lead a team as well as effectively communicate with professional colleagues.
				$\checkmark$						<b>1.9</b> Show commitment to dentistry guidelines and scientific research ethics.
										<b>1.10</b> Demonstrate commitment for self-development and life-long

					learning.
					<b>1.11</b> Utilize the available resources to achieve the highest utilization and its maintenance.
					<b>1.12</b> Show awareness of its role in the development of society and preservation of the environment in the light of global and regional changes.

		ىج	البرناه	ج تعلم ا	نواتع		Program aims		
		Int	ellec	tual	skills				
	2.0.7	2 4 6	2.b.6	2.b.5	2.b.4	2.b.3	2.b.2.	2.b.1.	
									<b>1.1</b> Implement basic methodologies of scientific research in the field of fixed prosthodontics.
						V	$\checkmark$		<b>1.2</b> Adopt the critical and analytical thinking approaches in subjects relevant to fixed prosthodontics.
						V			<b>1.3</b> Predict and relate between (Oral Pathology, Oral Histology, General Anatomy, Oral Radiology and Biological Dental Materials) within the basic knowledge of fixed prosthodontics.
		V		V			V		<b>1.4</b> Show considerable awareness regarding biological, mechanical and esthetic problems and the recent theories and trends in the field of fixed prosthodontics.
		$\checkmark$	$\checkmark$	$\checkmark$			$\checkmark$		<b>1.5</b> modify suitable clinical procedures for routine and complex cases in the field of fixed prosthodontics.
						$\checkmark$			<b>1.6</b> choose the evidence based treatment for each prosthetic case.
		V	$\checkmark$					$\checkmark$	<b>1.7</b> Apply recent contemporary materials and techniques developing the professional practice of diagnosis in fixed prosthodontics.
									<b>1.8</b> lead a team as well as effectively communicate with professional colleagues.
					$\checkmark$				<b>1.9</b> commit to dentistry guidelines and scientific research ethics.
								<u></u>	<b>1.10</b> Demonstrate commitment for self-development and life-long learning.
									<b>1.11</b> Utilize the available resources to achieve the highest utilization and its maintenance.
									<b>1.12</b> Show awareness of its role in the development of society and

									preservation of the environment in the light of global and regional changes.
--	--	--	--	--	--	--	--	--	--

واتج تعلم البرنامج				Program aims
Practical/Professiona	al ski	lls	1	
	2.c.3	2.c.2.	2.c.1.	
		V		<b>1.1</b> Implement basic methodologies of scientific research in the field of fixed prosthodontics.
	$\checkmark$	$\checkmark$		<b>1.2</b> Adopt the critical and analytical thinking approaches in subjects relevant to fixed prosthodontics.
				<b>1.3</b> Predict and relate between (Oral Pathology, Oral Histology, General Anatomy, Oral Radiology and Biological Dental Materials) within the basic knowledge of fixed prosthodontics
	$\checkmark$		V	<b>1.4</b> Show considerable awareness regarding biological, mechanical and esthetic problems and the recent theories and trends in the field of fixed prosthodontics.
	V	V	V	<b>1.5</b> modify suitable clinical procedures for routine and complex cases in the field of fixed prosthodontics.
				<b>1.6</b> Choose the evidence based treatment for each prosthetic case.

			2.d.8	2.d.7	2.d.6	2.d.5	2.d.4	2.d.3	2.d.2.	2.d.1.	
-	G	en	eral a		البرناه ransf		e ski				Program aims
											for self-development and life- long learning. <b>1.11</b> Utilize the available resources to achieve the highest utilization and its maintenance. <b>1.12</b> Show awareness of its role in the development of society and preservation of the environment in the light of global and regional changes.
									√		<ul> <li>practice of diagnosis in fixed prosthodontics.</li> <li><b>1.8</b> lead a team as well as effectively communicate with professional colleagues.</li> <li><b>1.9</b> commit to dentistry guidelines and scientific research ethics.</li> <li><b>1.10</b> Demonstrate commitment</li> </ul>
								V		V	<b>1.7</b> Apply recent contemporary materials and techniques developing the professional practice of diagnosis in fixed

			V						<b>1.4</b> Show considerable awareness regarding biological, mechanical and esthetic problems and the recent theories and trends in the field of fixed prosthodontics.
			$\checkmark$					$\checkmark$	<b>1.5</b> modify suitable clinical procedures for routine and complex cases in the field of fixed prosthodontics.
									<b>1.6</b> choose the evidence based treatment for each prosthetic case.
					V		$\checkmark$	$\checkmark$	<b>1.7</b> Apply recent contemporary materials and techniques developing the professional practice of diagnosis in fixed prosthodontics.
				 					<b>1.8</b> lead a team as well as effectively communicate with professional colleagues.
									<b>1.9</b> commit to dentistry guidelines and scientific research ethics.
		$\checkmark$				$\checkmark$			<b>1.10</b> Demonstrate commitment for self-development and lifelong learning.
									<b>1.11</b> Utilize the available resources to achieve the highest utilization and its maintenance.
								V	<b>1.12</b> Show awareness of its role in the development of society and preservation of the environment in the light of global and regional changes.

ملحق ٦: مصفوفة المقررات مع مخرجات التعلم للبرنامج

	Knowl	edge & 1	Underst	ILOs			
2.a.6	2.a.5	2.a.4	2.a.3	2.a.2	2.a.1		All Courses &codes
			$\checkmark$		$\checkmark$	601	Oral Pathology
			$\checkmark$		$\checkmark$	603	Oral Histology
					$\checkmark$	605	General Anatomy
			$\checkmark$		$\checkmark$	611	Oral Radiology
				$\checkmark$	$\checkmark$	615	Biological Dental Materials
			$\checkmark$			602	Oral Pathology
			$\checkmark$		$\checkmark$	604	Oral Histology
						606	General Anatomy
			$\checkmark$		$\checkmark$	612	Oral Radiology
					$\checkmark$	616	Biological Dental Materials
	$\checkmark$	$\checkmark$		$\checkmark$	$\checkmark$	755	Crowns and Bridges
	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	757	Operative Dentistry
	$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$	759	Endodontics
			$\checkmark$		$\checkmark$	761	Occlusion
			$\checkmark$			756	Crowns and Bridges
	$\checkmark$		$\checkmark$		$\checkmark$	758	Operative Dentistry
			$\checkmark$			760	Endodontics
			$\checkmark$		$\checkmark$	762	Occlusion
	$\checkmark$				$\checkmark$	_	Thesis

		Inte	ellectu	al Skil	ILOs				
2.b.8.	2.b.7	2.b.6	2.b.5	2.b.4	2.b.3	2.b.2	2.b.1		All Courses & codes
								601	Oral Pathology
								603	Oral Histology
								605	General Anatomy
								611	Oral Radiology
					$\checkmark$			615	Biological Dental Materials
								602	Oral Pathology
								604	Oral Histology
								606	General Anatomy
								612	Oral Radiology
								616	Biological Dental Materials
								755	Crowns and Bridges
								757	Operative Dentistry
								759	Endodontics
								761	Occlusion
			$\checkmark$				$\checkmark$	756	Crowns and Bridges
								758	Operative Dentistry
								760	Endodontics
					$\checkmark$			762	Occlusion
								-	Thesis

Prac	Practical & Clinical Skills			
2.c.3	2.c.2	2.c.1		All Courses & codes
			601	Oral Pathology
			603	Oral Histology
			605	General Anatomy
			611	Oral Radiology
			615	Biological Dental Materials
			602	Oral Pathology
			604	Oral Histology
			606	General Anatomy
	$\checkmark$		612	Oral Radiology
	$\checkmark$		616	Biological Dental Materials
$\checkmark$			755	Crowns and Bridges
$\checkmark$			757	Operative Dentistry
			759	Endodontics
			761	Occlusion
	$\checkmark$		756	Crowns and Bridges
			758	Operative Dentistry
	$\checkmark$		760	Endodontics
			762	Occlusion
			_	Thesis

General and transferable					ILOs				
									All Courses & codes
2.d.8.	2.d.7.	2.d.6	2.d.5	2.d.4	2.d.3	2.d.2	2.d.1		
								601	Oral Pathology
				$\checkmark$				603	Oral Histology
				$\checkmark$				605	General Anatomy
								611	Oral Radiology
				$\checkmark$				615	Biological Dental Materials
				$\checkmark$				602	Oral Pathology
				$\checkmark$				604	Oral Histology
				$\checkmark$				606	General Anatomy
				$\checkmark$				612	Oral Radiology
				$\checkmark$				616	Biological Dental Materials
				$\checkmark$				755	Crowns and Bridges
		$\checkmark$		$\checkmark$				757	Operative Dentistry
				$\checkmark$				759	Endodontics
				$\checkmark$				761	Occlusion
				$\checkmark$				756	Crowns and Bridges
		$\checkmark$	$\checkmark$	$\checkmark$				758	Operative Dentistry
			$\checkmark$	$\checkmark$				760	Endodontics
								762	Occlusion
$\checkmark$									Thesis

### ملحق رقم ٧: توصيف مقررات البرنامج

### First part courses

University: Future University in Egypt Faculty: Faculty of Oral and Dental Medicine Department: oral biology and oral pathology department

1- Basic Information					
Course Title: oral pathology		Course Code:601	Level: 1 <sup>st</sup> part master`s degree		
Master degree in: All specialties		Credit Hours	s: 3Theoretical:2 Practical:2		
2- Aim of the course:		<ol> <li>To explain all structural, morphological and numerical alterations affecting hard dental tissues.</li> <li>To understand the biological process of dental caries and the role of bacteria, CHO and saliva.</li> <li>To classify different types of pulp inflammation.</li> </ol>			
	<b>3-</b> Intended Learning Outcomes of Course (ILO): By the end of the course, post graduate student should be able to:				
a) Knowledge and understanding :	ence a.2 stru a.3 bact a.4	<ul> <li>a.1 Discuss basic oral pathological terminology that may be encountered by all specialists in the dental practice.</li> <li>a.2 Classify developmental disturbances affecting the shape, structure and number of teeth.</li> <li>a.3 Explain the biological process of dental caries and the role of bacteria, CHO and saliva.</li> <li>a.4 Categorize types of pulp diseases.</li> <li>a.5 Identify the clinical signs &amp; symptoms of pulp inflammation</li> </ul>			
b) Intellectual Skills:	affe b2- CH0 b3- the	<ul> <li>a.5 Identify the clinical signs &amp; symptoms of pulp inflammation</li> <li>b1- Differentiate between the developmental disturbances</li> <li>affecting shape, structure and number of teeth.</li> <li>b2- Connect between factors affecting dental caries (bacteria,</li> <li>CHO and saliva) and caries progression.</li> <li>b3- Distinguish between different types of pulpitis according to</li> <li>the clinical signs and symptoms and classify them into focal</li> <li>reversible pulpitis, acute and chronic pulpitis.</li> </ul>			

c) Professional	c1- Rank the structural and morphological defects affecting		
and Practical	teeth.		
Skills:	c2- Evaluate dental caries and its sequalae		
	c3- Prioritize types of pulpitis based on clinical signs and		
	symptoms and plan the treatment of each.		
d) General and	d1- Demonstrate appropriate professional attitudes and behavior		
transferable skills	in dealing with staff members & helping personnel.		
	d2- Communicate effectively both verbally and in writing with		
	other health care professionals to maximize patient benefits and		
	minimize the risk of errors.		
	d3- Apply the information technology as a means of		
	communication for data collection and analysis and for life –		
	long learning.		
	d4- Identify the socioeconomic , cultural , geographical &		
	occupational factors that may influence etiology of oral		
	pathological conditions and the impact of disease on the		
	community		

4- Course Contents:	<ul> <li>Developmental disturbances affecting the number and size of teeth.</li> <li>Developmental disturbances affecting the shape, structure of teeth and eruption disorders.</li> <li>Dental caries <ul> <li>Etiology, role of bacteria, CHO and saliva.</li> <li>Pathology of dental caries.</li> </ul> </li> <li>Pulp diseases:- <ul> <li>Etiology and classification.</li> <li>Focal reversible pulpitis</li> <li>Acute and chronic pulpitis.</li> </ul> </li> </ul>
5- Teaching and Learning Methods	<ul> <li>Lectures with discussions (interactive lectures), Data show presentation, brain storming,</li> <li>practical sessions: Microscopic slides:</li> <li>Demonstration using computer projection</li> <li>Discussion and practice of the skill of identification of microscopic slides.</li> </ul>

6- Teaching and	Individual (one on one classes with one of the TA's or			
Learning Methods	lecturers during hours agreed upon by the student and the staff			
for special needs	members)			
students				
7- Student Assessment				
a) Assessment	• written examination to assess knowledge and			
Methods	understanding and assessment of general intellectual skills			
	• Multiple choice questions to assess knowledge and			
	understanding and assessment of general intellectual skills			
	• Oral examination to assess knowledge and understanding			
	(and assessment of practical skills & assessment of			
	general intellectual skills ) Practical examination to assess knowledge and			
	Practical examination to assess knowledge and			
	understanding and assessment of practical skills and			
	assessment of general intellectual skills			
b) Assessment	Midterm written exam			
Schedule	Final written exam (at the end of the semester)			
	Final practical exam (at the end of the semester)			
	Final oral exam(at the end of the semester)			
c) Weighting of	Midterm written exam (30 marks of 150)			
Assessment	Final written exam (60 marks of 150)			
	Final practical exam (30 marks of 150)			
	Final oral exam (30 marks of 150)			

8- list of References			
a) Course Notes	The lecture notes are available (based on the latest edition of `oral and maxillofacial pathology / Neville)		
b) Essential Books (Text Books)	Brad Neville, Doglas d. dam, Carl allen, et al 2015, Oral and Maxillofacial pathology 4 <sup>th</sup> ed., Sanders.		
c) Recommended Books	Colored Atlas of oral pathology		
d) Scientific periodicals, bulletins, etc			

Course Coordinator: Dr. Adham Hussein Fahmy Head of Department: Prof. Rehab Abdelmoneim

Date: / 3 /2016

University: Future University in Egypt. Faculty: Faculty of Oral and Dental Medicine Department: oral biology and oral pathology department

#### **1- Basic Information** Level:1<sup>st</sup> part – 1<sup>st</sup> **Course Code: 603 Course Title: Oral histology 1** semester Master degree in: **Orthodontics** Credit Hours: 3 **Fixed prosthetic dentistry** Theoretical:2 **Operative dentistry Prosthetic** dentistry Practical:2 Oral and maxillofacial surgery To keep pace with recent advances and to • provide an expanded knowledge about histology, embryology and physiology of tooth, 2- Aim of the course: enamel and dentine. To serve as a basis for understanding the clinical courses such as oral pathology, oral surgery and oral medicine 3- Intended Learning Outcomes of Course (ILO) : By the end of the course, post graduate student should be able to: Identify embryogenesis & histology of dento-alveloar complex. Describe the structure and the function of some different hard dental and para-dental tissues. a) Knowledge and Recall the life cycle of the tooth starting from development understanding: to eruption and subsequent shedding. Explain the clinical significance associated with certain dental hard and oral structures. Describe the histological age changes of some dental and para-dental oral tissues. b) Intellectual Skills: 1. Predict the different stages of tooth development. 2. Differentiate between the different oral and dental tissues. 3. Distinguish any age changes or abnormalities that might affect some normal dental and oral tissues.

c) Professional and	<ol> <li>Interpret the different dental &amp; para-dental tissues.</li> <li>Draw the histological structure of some hard dental tissues</li></ol>
Practical Skills:	and para- dental soft tissues.
d) General and transferable skills	<ol> <li>Communicate effectively with colleagues and interact in teamwork.</li> <li>Demonstrate appropriate professional attitude and behavior in different situations.</li> <li>Manage time effectively.</li> </ol>

4- Course Contents:	Tooth development	
	• Enamel	
	• Dentin	
	Periodontal ligament	
	Bone Tissue and Alveolar process	
	Salivary Glands and Saliva	
	Oral Mucosa Membrane	
5- Teaching and	1- Interactive lectures: including power point data show, videos and brain storming.	
Learning Methods	<ul><li>2- Practical and small group sessions: Each practical session is</li></ul>	
Methous	preceded by slide demonstration, description and drawing of	
	oral tissues.	
	3- Class discussions.	
	4- Drawing in the practical books under supervision of the	
	responsible staff members.	
6- Teaching and	Direct observation	
Learning	Individual teaching	
Methods for		
special needs		
students		

7- Student Assessmen	t
a) Assessment Methods	<ol> <li>Written examination to assess knowledge and understanding and intellectual skills.</li> <li>Oral examination to assess knowledge and understanding and intellectual skills and attitude.</li> <li>Practical examination to assess practical skills &amp; intellectual skills &amp; general skills.</li> <li>Practical book to assess practical skills.</li> <li>Research assignments.</li> <li>Presentations and seminars .</li> </ol>
b) Assessment Schedule	Final term
c) Weighting of Assessment	Final term Examination90Oral Examination30Practical Examination30Total150

7- List of References			
a) Course Notes	*Department handouts		
b) Essential Books (Text Books)	Mary Bath-Balogh, Margaret J. Fehrenbach, Dental Embryology Histology and anatomy. Ten Cate's Oral Histology Development, Structure and Function.		
c) Recommended Books			
d) Scientific periodicals, bulletins, etc	Websites related to the study subject: Science direct- Pub Med		

Course Coordinator: Rehab Abdul Moneim Head of Department: Rehab Abdul Moneim Date: / 3 /2016 University: Future University in Egypt. Faculty: Faculty of Oral and Dental Medicine Department: general supplementary sciences

1- Basic Information				
Course Title: general Anatomy (anatomy of head)	Course Code: 605	Level: Part I, First semester		
Master degree in: All specialties except public health	Credit Hours:	Theoretical: 2 Practical: 1		
2- Aim of the course:	<ul> <li>To apply anatomical facts while examining the living subject to reach the proper diagnosis.</li> <li>To identify the different surface markings of head with determining the position of muscles and their actions and the course of nerves and vessels.</li> <li>To interpret the normal anatomical structures of head on radiographs of different regions of head.</li> <li>To get familiar with normal patterns of paranasal sinuses of the widely used radiographs and CT of sinuses.</li> <li>To provide appropriate ethical and professional education necessary for dealing with cadavers.</li> <li>To correlate anatomical facts with its clinical application.</li> </ul>			
	ded Learning Outcomes	· · · · ·		
By the end of the	course, post graduate st			
a. Knowledge and understanding :	<ol> <li>Discuss the basic principles of the structure of different muscles, nerves, vessels, and glands of head.</li> <li>Describe the surface landmarks of the underlying bony features of skull and mandible</li> <li>Point out the basic features of muscles, nerves, vessels and glands of the head.</li> <li>Outline major clinical applications in the core syllabus of anatomical facts.</li> </ol>			

b. Intellectual Skills:	a. Correlate anatomy of different parts of head with the	
	surface markings in determining the position or course	
	of internal structures of the head.	
	b. Discuss the clinical significance of muscle actions	
	and results of injury of nerves and vessels of the head.	
c. Professional and	1- Apply the learned anatomical facts while examining	
Practical Skills:	living subject to reach the proper diagnosis.	
	2- Identify the different muscles, glands, major vessels	
	and nerves in human cadavers.	
	3- Interpret radiograph and C.T images.	
d. General and	1- Maintain honesty and integrity in all interactions with	
transferable skills	teachers, colleagues, patients and others with whom	
	dentists/oral surgeons must interact with in their	
	professional lives.	
	2- Appreciate their role as well as the necessity of	
	seeking the collaboration of other workers on as	
	needed basis.	
	3- Take responsibility towards all work rules and	
	regulations.	
	4- Maintain emotional stability in all unusual stressful	
	situations.	

<ul> <li>the skull ( name, position and parts of each)- Major foramina and fissures with structures passing, clinical points as commonly fractured areas: (3 hours)</li> <li>Mandible: Parts, features, muscles and ligaments attached to it, nerves, vessels and glands related. Foramina in the mandible with passing structures.</li> </ul>		
<ul> <li>Scalp: definition, layers, nerve, blood supply and lymph drainage as well as significant clinical points. (hour)</li> <li>Face: muscles of facial expression, motor and sensory nerve supply of face, blood supply and lymph drainage. Description of dangerous area of face. (2 hours)</li> <li>Facial nerve: Course, branches and results of extracranial injury. (1 hour)</li> <li>Parotid gland: site, extension, parts, capsule, relations, blood supply, nerve supply effect of its inflammation on embedded structures. (1 hour)</li> <li>Temporal, inratempral and pterygoplatine fossae: Boundaries and contents. Muscles of maxitcation, mandibular nerve, maxillary nerve, maxillary artery, pterygoid venous plexus and sphenopalatine ganglion. (3 hours)</li> <li>Temporomandibular joint: Type, variety, articular bones, capsule, ligaments, intra-capsular disc, analysis of the joint movements. Dislocation: causes, site of dislocated head of mandible and how to fix it. (1 hour)</li> <li>Cranial cavity: Dural folds, dural venous sineses, pituitary gland and intracranial course of internal carotid artery. Effects of enlargement of pituitary gland. (2 hours)</li> <li>Nasal cavity: Boundaries, parts, nasal septum, features of lateral wall and related orifices, blood and nerve supply. (2 hours)</li> <li>Paranasal sinuses: site, number, boundaries and effects of its inflammation). Relation between maxillary sinusitis and abcesses related to roots of premolar and molar teeth of upper jaw. (1 hour)</li> <li>Oral cavity: parts, Boundaries, <i>contents, nerve and blood supply</i>. (1 hour)</li> </ul>	4- Course Contents:	<ul> <li>foramina and fissures with structures passing, clinical points as commonly fractured areas: (3 hours)</li> <li>Mandible: Parts, features, muscles and ligaments attached to it, nerves, vessels and glands related. Foramina in the mandible with passing structures. Common sites of fracture.: (1 hour).</li> <li>Scalp: definition, layers, nerve, blood supply and lymph drainage as well as significant clinical points. (1 hour)</li> <li>Face: muscles of facial expression, motor and sensory nerve supply of face, blood supply and lymph drainage. Description of dangerous area of face. (2 hours)</li> <li>Facial nerve: Course, branches and results of extracranial injury. (1 hour)</li> <li>Parotid gland: site, extension, parts, capsule, relations, blood supply, nerve supply effect of its inflammation on embedded structures. (1 hour)</li> <li>Temporal, inratempral and pterygoplatine fossae: Boundaries and contents. Muscles of maxilary artery, pterygoid venous plexus and sphenopalatine ganglion. (3 hours)</li> <li>Temporomandibular joint: Type, variety, articular bones, capsule, ligaments, intra-capsular disc, analysis of the joint movements. Dislocation: causes, site of dislocated head of mandible and how to fix it. (1 hour)</li> <li>Cranial cavity: Dural folds, dural venous sinuses, pituitary gland and intracranial course of internal carotid artery. Effects of enlargement of pituitary gland. (2 hours)</li> <li>Nasal cavity: Boundaries, parts, nasal septum, features of lateral wall and related orifices, blood and nerve supply. (2 hours)</li> <li>Paranasal sinuses: site, number, boundaries and effects of its inflammation). Relation between <i>maxillary</i> sinusitis and abcesses related to roots of premolar and molar teeth of upper jaw. (1 hour)</li> </ul>
blood supply. Effect of injury of its motor nerve		

5- Teaching and	a. Didactic Lectures: for acquisition of course
Learning Methods	knowledge, one two-hour lecture per week.
	b. Practical classes: including practical demonstration on
	dissected specimen and radiological films in the
	dissecting room, one two-hour session per week.
	c. Tutorial classes: 2 hours weekly before dissecting a
	major region and a brief discussion by the end of each
	practical lesson.
	d. Self-Assessment: As appropriate, self-assessment
	questions in the form of short essay and/or MCQs.
6- Teaching and	
Learning Methods	
for special needs	
students	
	7- Student Assessment
a) Assessment Methods	a. Written examination: (2) hours Assessment of
	Knowledge and understanding in the form of assay,
	MCQ and fill in the blanks questions.
	b. Oral examination: (10-15) minutes Assessment of
	understanding of pre-identified knowledge.
	c. Practical examinations: Three minutes per station for a
	total of 10 stations, testing Identification Knowledge
	of different anatomical structures on bones and human
	cadaver.
	d. Logbook Assessment of practical activities.
b) Assessment Schedule	Assessment 1: MCQ Quiz exam
	Assessment 2: Mid Term Exam (Essay, fill in the blanks,
	and MCQ)
	Assessment 3: MCQ Quiz exam
	Assessment 4: Practical exam
	Assessment 5: Oral exam
	Assessment 6: Final written exam
c) Weighting of	Assessment 1: 2.0 %
Assessment	Assessment 2: 6.0 %
	Assessment 3: 2.0 %
	Assessment 4: 10.0 %
	Assessment 5: 20.0 %
	Assessment 6: 60.0 %

8- List of References	
a) Course Notes	Available in hard copy
b) Essential Books (Text Books)	Netter's Head and Neck Anatomy for Dentistry.
c) Recommended Books	1-Gray's Anatomy for student 2-Cunningham's Text Book of Anatomy
d) Scientific periodicals, bulletins, etc	

Course Coordinator: Dr. Sherif Fahmy Arsanyos Head of Department: Dr. Nagwa Roshdy Date: /3/2016 *University:* Future University in Egypt.

Faculty: Faculty of Oral and Dental Medicine

Department: Oral medicine, periodontology, diagnosis and radiology

1- Basic Information		
Course Title: oral radiology	Course Code:	Level: 1 <sup>st</sup> year master degree
Master degree in:	Credit Hours: 3/ Theoretical: 2/Practical: 2	
2- Aim of the course:	<ul> <li>radiological science production, and poss</li> <li>2. To enable the studen radiography equipt of image receptors at</li> <li>3. To train students to enable</li> </ul>	tts to understand and use the <b>dental</b> ment such as machine, different types nd processing methods clinical imaging sciences including ral, digital radiography, head and

<b>3-</b> Intended Learning Outcomes of Course (ILO) : By the end of the course, post graduate student should be able to:		
a. Knowledge and understanding :	<ol> <li>explain radiation physics, including X-rays production, different components of X-ray machine and the various properties of X-rays</li> <li>Discuss how images are produced and identify different image characteristics as density, contrast, sharpness and resolution. Illustrate all factors affecting these characteristics.</li> <li>Identify types of radiographic films by size, number and speed (intra-oral and extra-oral). Explain the underlying principles of the use of screens and discuss its different types and structure.</li> <li>Explain the principles of all the intra oral radiographic techniques</li> <li>Describe how images are produced by processing and describe different processing techniques and chemicals.</li> <li>Identify the digital radiography systems and their advantages and uses.</li> <li>Explain the principles of extra-oral radiographic techniques and understand their indications.</li> <li>Identify different radiographic pitfalls, their causes and method of overcome.</li> </ol>	
b. Intellectual Skills:	<ol> <li>Make decisions regarding proper radiographic prescription.</li> <li>Formulate complete radiographic report for intraoral CMS, panoramic and extra oral radiographs.</li> </ol>	
c. Professional and Practical Skills:	<ol> <li>Apply their knowledge and skills in radiographic techniques and processing to acquire excellent diagnostic quality radiographs</li> <li>Complete full mouth periapical, bitewing, and occlusal survey images (CMS) for adults and children.</li> </ol>	

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d. General and	<b>1.</b> Demonstrate appropriate professional attitudes and
transferable skills	behavior in different situations toward patients,
	colleagues and supervisors.
	<b>2.</b> Provide empathic care for all patients without
	discrimination.
	<b>3.</b> Assess Regularly one's knowledge and skills, and seek
	additional information to correct deficiencies and enhance
	performance.
	<b>4.</b> Implement and monitor infection control and
	environmental safety programs according to current
	standard
4- Course Contents:	• X ray machine and production of x ray
	• Dental film
	Digital radiography
	• IO techniques periapical, bitewing and occlusal EO views
	• Panoramic radiography (principle, technique)
	Processing techniques
	Common technique and processing errors
	• Processing
	• IO landmarks(maxilla)
	• IO landmarks(mandible)
	Object localization and exercises
	Infection control
	EO landmarks
	Panoramic anatomy
	Panoramic errors
5- Teaching and	<ul> <li>Lectures by PPS presentations</li> </ul>
Learning Methods	<ul> <li>Clinical training:</li> </ul>
Learning Methods	
	Work sheets and surveys
	Report back sessions
	rotations in radiology department
	literature review seminars
	• Group work, team work, and self-presentation
6- Teaching and	
Learning Methods	
for special needs	
students	

7- Student Assessment	
a) Assessment Methods	<ul> <li>formative quizzes</li> <li>clinical requirements, and reports</li> <li>Final Written exam</li> <li>Final Oral exam</li> </ul>
	• Final clinical exam
b) Assessment Schedule	<ul> <li>First midterm exam(week5)</li> <li>Second midterm exam(week10)</li> <li>Practical exam( week 12)</li> <li>Oral exam ( end of semester)</li> <li>Final written exam( end of semester)</li> </ul>
<ul> <li>c) Weighting of Assessment</li> <li>8- List of References</li> </ul>	<ul> <li>Midterm written exam (20%)</li> <li>Practical exam (20%)</li> <li>Oral exam (20%)</li> <li>Final written exam (40%)</li> </ul>
a) Course Notes	Course notes available PPS available for the students from the department
b) Essential Books (Text Books)	Stuart C. White, DDS, PhD and Michael J. Pharoah, DDS, Oral Radiology, 7th Edition 2014, Principles and Interpretation
c) Recommended Books	Eric Waites , Essentials of dental radiography and radiology, $5^{\rm th}ed2013$
d) Scientific periodicals, bulletins, etc	Journal of maxillofacial radiology http://www.joomr.org/

### Course Coordinator: prof Gihan Omar Head of Department: Prof Shahira Elashery 3/2016

University: Future University in Egypt. University: Future University in Egypt. Faculty: Faculty of Oral and Dental Medicine Department: conservative dentistry

1- Basic Information		
Course Name:	Course Code:	Level:
Dental Materials	615	1 <sup>st</sup> part, 1 <sup>st</sup> term
Master degree in: Dental Materials Operative dentistry Endodontics Fixed Prosthodontics Removable Prosthodontics Pedodontics Orthodontics	Contact Hour	Credit Hours:2 rs: 3 Theoretical:1 Practical:2
2- Aim of the course:	<ul> <li>they are related dentist.</li> <li>To bridge the g in the basic cou and physics and</li> <li>To analyze the materials.</li> <li>To make ration</li> </ul>	basic properties of dental materials as to clinical manipulation by the gap between the knowledge obtained urse in materials science, chemistry, d the dental operatory. benefits and limitations of dental al decisions on the selection of dental se in a clinical practice.

3- Intended Learning Outcomes of Course (ILO) :			
By the end of the course, post graduate student should be able to:			
a) Knowledge and understanding :	<ul> <li>a1- Identify the change of state, the interatomic bonds and the crystalline and non crystalline structure.</li> <li>a2- Define the different physical properties.</li> <li>a3- Define the different mechanical properties.</li> <li>a4-Specify the different testing methodology for the different properties.</li> <li>a5- Discuss the biocompatibility of dental materials</li> <li>a6- Define adhesion and cohesion and the factors affecting them.</li> <li>a7- Explain enamel and dentin bonding mechanisms.</li> <li>a8-Classify polymers and their structure.</li> <li>a9- Explain the polymerization mechanisms.</li> <li>a10- Define copolymerization, cross linking and plasticizers.</li> <li>a11- Outline the physical properties of polymers.</li> <li>a12- List the applications of polymers in dentistry.</li> <li>a13- Describe metals and alloys.</li> <li>a14- Explain solidification, and microstructure of metals</li> <li>a15- Distinguish wrought metals.</li> <li>a16- Define coring and homogenization</li> <li>a17- State the different methods of altering mechanical properties of alloys.</li> <li>a18- List the different solid state reactions occurring in alloys.</li> <li>a19- Define tarnish and corrosion, state the different types.</li> <li>a20- Explain the electrochemical corrosion, identify the different types and its application in dentistry.</li> </ul>		

b) Intoll41	h 1 Differentiete heteren diffe
b) Intellectual Skills:	b 1- Differentiate between different types of bonds.
Skills:	b 2- Relate between microstructure and different
	properties of dental aterials.
	b 3- Distinguish between different thermal properties of the materials.
	b 4- Analyze the effect of proper selection and handling of materials on their optical properties.
	b 5- Differentiate between different mechanical properties.
	b 6- Diagram stress – strain curve for different mechanical
	properties of dental materials.
	b 7- Analyze the curves for viscoelastic materials.
	b 8- Predict the properties of materials suitable for
	construction of long span bridge, removable dentures, anterior or posterior filling materials, orthodontic wires or endodontic files.
	b 9- Select proper test for tensile strength of brittle
	materials, fatigue, flexural strength and impact
	strength of different materials.
	b 10- Predict the properties of adhesives to achieve proper bonding.
	b 11- Differentiate between bonding to enamel and to dentin.
	b 12- Compare between different types of polymers.
	b 13- Analyze the effect of polymerization reaction,
	molecular weight, cross linking, copolymerization,
	plasticizers, fillers, temperature on polymers' properties.
	b 14- Diagram solidification, and microstructure of metals.
	b 15- Distinguish wrought metals.
	b 16- Relate between microstructure of metals and mechanical properties.
	b 17- Classify different types of alloys.
	b 18- Compare eutectic to solid solution alloys.
	b 19- Analyze coring and homogenization.
	b 20- Select the solid state reaction suitable for adjusting different metallic appliances.
	b 21- Differentiate between different mechanisms of
	corrosion.
	b 22- Setup different instructions for operators and patients to combat corrosion in the oral cavity.

c) Professional and Practical Skills:	<ul> <li>c1- Categorize the different materials according to their microstructure.</li> <li>c2- Determine the use of different materials consistent with their physical,</li> <li>mechanical, biological, and chemical properties.</li> <li>c3-Choose the proper testing machine and their use.</li> <li>c4- Find out the behavior of different materials during service in oral cavity.</li> </ul>
d) General and transferable skills	<ul> <li>d1- Communicate effectively with colleagues, staff members and helping personnel</li> <li>d2- Demonstrate appropriate professional attitude and behavior in different situations</li> </ul>
4- Course Contents:	<ol> <li>Structure of matter.</li> <li>Physical properties</li> <li>Adhesion</li> <li>Mechanical properties</li> <li>Polymers</li> <li>Metallurgy</li> <li>Corrosion</li> </ol>

Weeks		Τορ	bics
		Lecture	Lab
1 <sup>st</sup> week	S	structure of Matter	Structure of Matter
2 <sup>nd</sup> week	Me	echanical properties.	Mechanical Properties
3 <sup>rd</sup> week	Me	echanical Properties.	Mechanical Properties.
4 <sup>th</sup> week	М	echanical Properties	Mechanical Properties
5 <sup>th</sup> week	I	Physical Properties	Physical Properties
6 <sup>th</sup>	l	Physical Properties	Physical Properties
<b>7</b> <sup>th</sup>		Adhesion	Adhesion
8 <sup>th</sup>		Polymers	Polymers
9 <sup>th</sup>		Metallurgy	Metallurgy
10 <sup>th</sup>		Metallurgy	Metallurgy
11 <sup>th</sup>		Metallurgy	Metallurgy
12 <sup>th</sup>	Та	rnish and Corrosion	Tarnish and Corrosion
5- Teach and Learn Meth	ning	<ul> <li>5-1. Interactive Lectures (including discussions and b storming.</li> <li>5-2. Practical and small groups sessions.</li> <li>5-3. Case study and problem solving</li> <li>5-4. Demonstrations</li> <li>5-5. Self study</li> <li>5-6. Presentations and seminars.</li> </ul>	
6- Teaching and Learning Methods for special needs students			

7- Student Assessment					
a) Assessment Methods	<ul> <li>7-a-1. Written examination to assess knowledge and understanding.</li> <li>7-a-2. Oral examination to assess knowledge and understanding.</li> <li>7-a-3. Practical examination to assess practical skills</li> </ul>				
b) Assessment Schedule	Assessment 1: Final wr the end of the course	ritten, Practical & oral exams by			
c) Weighting of Assessment	All Departments Except Orthodontic Students	Orthodontic Students			
	Final term 60% Examination	Final term 60% Examination			
	Oral Examination 20%	Oral Examination 40%			
	Practical 20% Examination				
	Total 100%	Total 100%			
8- List of Refere	rences				
a) Course Notes	Hand out : available for students from the department				
b) Essential Books (Text Books)	<ul> <li>Sakaguchi, RL and Powers JM: Restorative Dental materials edited by RG Craig. 13<sup>th</sup> edition.</li> <li>Anusavice, KJ; Shen, C and Rawls HR: Phillips' Science of Dental materials. 12<sup>th</sup> edition</li> </ul>				
c) Recommended Books					
d) Scientific periodicals, bulletins, etc	Periodicals, Web Sites,etc				

Course Coordinator: Prof. Taheya Moussa

Head of Department: prof. Essam Abdelhafez

Date: / 3 /2016

*University:* Future University in Egypt. *Faculty:* Faculty of Oral and Dental Medicine *Department:* oral biology and oral pathology

Course Specification					
1- Basic Information         Course Title: oral pathology         Course Code:602         Level: 1 <sup>st</sup> part master`s degree					
					Master degree in: All specialties

Master degree in: All specialties	Credit Hours: 3 Theoretical:2Practical:2			
2- Aim of the course:	<ol> <li>To demonstrate common pathological diseases affecting the periapical area.</li> <li>To highlight the differences between different types of cysts of oral and paraoral region.</li> <li>To underline different types of odotogenic tumors.</li> </ol>			
,	<b>3- Intended Learning Outcomes of Course (ILO):</b> By the end of the course, post graduate student should be able to:			
a) Knowledge and understanding :	<ul> <li>a1- Describe the process of pulp necrosis and calcification</li> <li>a2 Discuss different diseases affecting the periapical area</li> <li>a3- describe dental granuloma, dental abscess and alveor osteitis</li> <li>a4- Identify the clinical signs &amp; symptoms of acute and chronic osteomyelitis</li> </ul>			

a5- Categorize odontogenic cysts a6- Summarize soft tissue cysts

and mixed.

a7- Classify odontogenic tumors into epithelial, mesenchymal

b) Intellectual	b1- Differentiate between pulp necrosis and calcifications.		
Skills:	b2- Evaluate diseases of the periapical areas.		
	b3- Distinguish between periapical granuloma, cyst and alveolar		
	osteitis		
	b4- Analyze types of osteomyelitis		
	b5- Differentiate between different types of odontogenic cysts		
	according to clinical, histological and radiographic pictures and		
	compare them with soft tissue cysts.		
	b6-Subdivide epithelial, mesenchymal and mixed odontogenic		
	tumors according to their clinical behavior, histological and		
	radiographic pictures.		
c) Professional	c1- Hypothesize treatment plan to different diseases affecting		
and Practical	periapical area (dental granuloma, abscess and alveolar osteitis)		
Skills:	c2-Estimate the clinical signs and symptoms of acute and		
	chronic osteomyelitis.		
	•••		
d) Comonal and			
,			
transferable skills			
	<b>.</b> .		
	long learning .		
	d4- Identify the socioeconormic, cultural, geographical &		
	accupational factors that may influence etiology of oral		
	pathological conditions and the impact of disease on the		
d) General and transferable skills	d4- Identify the socioeconormic , cultural , geographical & accupational factors that may influence etiology of oral		





LMEDICINE				
4- Course Contents:	Pulp necrosis and calcification			
	Diseases of periapical area			
	• Dental granuloma, abscess and alveolar osteitis			
	Osteomyelitis (acute and chronic)			
	Odontogenic cysts			
	Classification of inflammatory odontogenic cysts			
	• Soft tissue cysts			
	Odontogenic tumors			
	Classification of epithelial odontogenic tumors			
	Mesenchymal and mixed odontogenic tumors			
5- Teaching and	• Lectures with discussions (interactive lectures), Data show			
Learning Methods	presentation, brain storming, and case study.			
	Practical sessions.			
	Microscopic slides: Demonstration of slides using			
	computer projection, Discussion and practice of the skill			
	of identification of microscopic slides.			
6- Teaching and	Individual (one on one classes with one of the TA's or			
Learning Methods	lecturers during hours agreed upon by the student and the staff			
for special needs	members			
students				
7- Student Assessmen	t			
a) Assessment	• written examination to assess knowledge and			
Methods	understanding and assessment of general intellectual			
	skills			
	Multiple choice questions to assess knowledge and			
	understanding and assessment of general intellectual			
	skills			
	Oral examination to assess knowledge and understanding			
	(and assessment of practical skills & assessment of			
	general intellectual skills )			
	Practical examination to assess knowledge and			
	understanding and assessment of practical skills and			
	assessment of general intellectual skills			
b) Assessment	Final written exam ( at the end of the semester)			
b) Assessment Schedule	Final written exam ( at the end of the semester) Final practical exam (at the end of the semester)			
Schedule	Final written exam ( at the end of the semester) Final practical exam (at the end of the semester) Final oral exam( at the end of the semester)			
Schedule c) Weighting of	Final written exam ( at the end of the semester) Final practical exam (at the end of the semester) Final oral exam( at the end of the semester) Final written exam (90 marks of 150)			
Schedule	Final written exam ( at the end of the semester) Final practical exam (at the end of the semester) Final oral exam( at the end of the semester)			





FACULTY OF ORAL & DENT	of oral & dental medicine 8- List of References				
	a) Course Notes	The lecture notes are available (based on the latest edition of `oral and maxillofacial pathology / Neville)			
	b) Essential Books (Text Books)	Brad Neville, Doglas d. dam, Carl allen, et al 2015, Oral and Maxillofacial pathology 4 <sup>th</sup> ed., Sanders.			
	c) Recommended Books	Colored Atlas of oral pathology			
	d) Scientific periodicals, bulletins, etc				

Course Coordinator: Dr. Adham Hussein Fahmy Head of Department: Prof. Rehab Abdulmoneim Date: / 3 /2016





University: Future University in Egypt. Faculty: Faculty of Oral and Dental Medicine Department: oral biology and oral pathology department

1- Basic Information				
Course Title: Oral histology 2	Course Code: 604	Level:1 <sup>st</sup> part – 2 <sup>nd</sup> semester		
Master degree in: Orthodontics Fixed prosthetic dentistry Operative dentistry Prosthetic dentistry Oral and maxillofacial surgery	Credit Hours: 3 Theoretical:2 Practical:2			
2- Aim of the course:	<ul> <li>To keep pace with recent advances and to provide an expanded knowledge about histology, embryology and physiology of cementum, pulp and shedding and eruption.</li> <li>To serve as a basis for understanding the clinical courses such as oral pathology, oral surgery and oral medicine</li> </ul>			
<b>3- Intended Learning Outcom</b> By the end of the course, pos		·		
a) Knowledge and understanding: • De • Dis • ora • Exp • ora • De • sor • De	<ul> <li>dentify cementum &amp; pulpal dental tissues.</li> <li>Describe the structure and function of cementum &amp; pulp.</li> <li>Discuss important para-oral structures closely related to the ral cavity.</li> <li>Explain the clinical significance associated with these para-ral structures.</li> <li>Describe the histological age changes of cementum, pulp &amp; para-oral structures.</li> <li>Describe histology &amp; physiology of teeth eruption &amp; hedding.</li> </ul>			





AL MEDICINE		
b) Intellectual	1- Differentiate between the different oral and para-oral	
Skills:	tissues.	
	2- Illustrate the importance of the para-oral tissues and their	
	clinical implications on the dental & other oral tissues.	
	3- Distinguish any age changes or abnormalities that might	
	affect some dental cementum, pulp & some para-oral	
	tissues.	
c) Professional	1. Interpret the normal histology of dental cementum & pulp	
and Practical	& para-oral tissues through power point data show.	
Skills:	2. Draw the histological structure of dental cementum, pulp &	
	para-oral tissues.	
d) General and	1. Communicate effectively with colleagues and interact in a	
transferable skills	team work.	
- mister upre pinno	<ol> <li>Demonstrate appropriate professional attitude and behavior</li> </ol>	
	in different situations.	
	<ol> <li>Manage time effectively.</li> </ol>	
4- Course		
	• Cementum	
<b>Contents:</b>	• Pulp	
	• Shedding	
	Eruption	
	Embryology (Cranio- facial embryology)	
	Maxillary Sinus	
	• Tempro-mandibular joint	
5- Teaching and	a) Interactive lectures: including power point data show,	
Learning	videos and brain storming.	
Methods	b) Practical and small group sessions: Each practical session is	
	preceded by slide demonstration, description and drawing	
	of oral tissues.	
	c) Class discussions.	
	d) Drawing in the practical books under supervision of the	
	responsible staff members.	
6- Teaching and	Direct observation	
Learning	Individual teaching	
Methods for		
special needs		
students		
stutents		





FACULTY OF ORAL & DENTAL MEDICINE					
	7- Student Assessment				
	a)	Assessment	a)	W	
		Methods		un	
			b)	Oı	
				an	
			c)	Pr	

a) Assessment	a) Written examination to assess knowledge and		
Methods	understanding and intellectual skills.		
	b) Oral examination to assess knowledge and understanding		
	and intellectual skills and attitude.		
	c) P	Practical examination to assess practical skills &	
	ir	ntellectual skills & general skills.	
	d) P	Practical book to assess practical skills.	
	e) R	Research assignments.	
	f) P	Presentations and seminars.	
b) Assessment	Final	l term	
Schedule			
c) Weighting of		Final term Examination 90	
Assessment		Oral Examination 30	
	Practical Examination 30		
	Total 150		
8- List of References			
a) Course Notes		*Department handouts	
b) Essential Books (Text Books)		<ul> <li>Mary Bath-Balogh, Margaret J. Fehrenbach, Dental Embryology Histology and anatomy.</li> <li>TenCate's Oral Histology Development, Strucure and Function.</li> </ul>	
c) Recommended Books			
d) Scientific periodicals, bulletins, etc		Websites related to the study subject: Science direct- Pub Med	

Course Coordinator: Rehab Abdul Moneim Head of Department: Rehab Abdul Moneim Date: / 3 /2016





University: Future University in Egypt. Faculty: Faculty of Oral and Dental Medicine Department: general supplementary sciences

1- Basic Information				
Course Title: general Anatomy( anatomy of neck)		ourse Code: 16	Level: Part I, second semester	
Master degree in: -Orthododontics. -Removable Prosthodontics. -Oral and maxillofacial Surgery. -Conservative Dentistry.		Credit Hours: Theoretical: 2 - Practical: 1		
2- Aim of the course:		<ul> <li>To apply anatomical facts while examining the living subject to reach the proper diagnosis.</li> <li>To identify the different surface markings of neck with determining the position of muscles and their actions and the course of nerves and vessels.</li> <li>To interpret the normal anatomical structures of neck on radiographs of different regions of neck.</li> <li>To provide appropriate ethical and professional education necessary for dealing with cadavers.</li> <li>To correlate anatomical facts with its clinical application.</li> </ul>		
<b>3- Intended Learning Outcomes of Course (ILO) :</b> By the end of the course, post graduate student should be able to:				
a. Knowledge and understanding :	<ol> <li>Discuss the basic principles of the structure of different muscles, nerves, vessels, and glands of neck.</li> <li>Describe the basic features of muscles, nerves, vessels and glands of the neck.</li> <li>Outline major clinical applications in the core syllabus of anatomical facts.</li> </ol>		nd glands of neck. res of muscles, nerves, vessels and	





FACULTY OF ORAL & DENTAL MEDICINE

b. Intellectual	1- Correlate anatomy of different surface markings in					
Skills:	determining the position or course of internal structure of the					
	neck.					
	<b>2-</b> Explain the clinical significance of muscle actions.					
c. Professional	1- Apply the learned anatomical facts while examining living					
and Practical	subject to reach the proper diagnosis.					
Skills:	2- Identify the different muscles, glands, major vessels and					
	nerves in human cadavers.					
	<b>3-</b> Interpret radiograph, C.T, and magnetic resonance images.					
d. General	1- Maintain honesty and integrity in all interactions with					
and transferable	teachers, colleagues, patients and others with whom					
skills	dentists/oral surgeons must interact with in their professional					
	lives.					
	2- Appreciate their role as well as the necessity of seeking the					
	collaboration of other workers on as needed basis.					
	<b>3-</b> Take responsibility towards all work rules and regulations.					
	4- Motional stability in all unusual stressful situations.					





FACULTY OF ORAL & DEI	TAL MEDICINE	
FACULTY OF ORAL & DEU	A- Course Contents:	<ul> <li>Skin, fascia of the neck: superficial fascia with structures embedded inside, parts of deep fascia (site and extension of each part). (1 hour)</li> <li>Deep fascia: parts, site, extensions and related tissue spaces. Spread of neck infection from abcess around roots of teeth of lower jaw. (1 hour)</li> <li>Sternomastoid muscle: Site, attachments, nerve supply, relations and results of spasmodic contraction. (1 hour)</li> <li>Posterior triangle of the neck: Boundaries, site, parts, contents andSubmandibular region: results of injury at its roof. (1 hour).</li> <li>Anterior triangle of the neck: Site, boundaries and divisions. (1 hour)</li> <li>Carotid triangle: Site, boundaires, contents and significance of carotid body and sinus.</li> <li>Submandibular region: (5 hours) <ul> <li>Submandibular and sublingual salivary glands.</li> <li>Lingual nerve and submandibular ganglion.</li> <li>Digastric triangle (boundaries and contents).</li> <li>Submental triangle (Site, boundaries and contents).</li> </ul> </li> <li>Infrahyoid muscles: Site, attachments, nerve supply and action. Muscular triangle (Site, boundaries and contents). (1 hour)</li> <li>Thyroid gland: Site, parts, relations, blood supply and nerves related to the main arteries. Parathyroid glands (number and site). Clinical points related to enlargement of the gland and thyroidectomy. (1 hour)</li> <li>Trachea &amp; esophagus: Site, extensions, relations, blood supply and nerve supply. (1 hour)</li> </ul>
		<ul> <li>Jugular veins (anterior, external and internal): Site, course and tributaries. Effects of cut injury of external jugular vein at the roof of posterior triangle. (1 hour)</li> <li>Lower 4 cranial nerves: Course, branches and clinical points related. (2 hours)</li> <li>Cervical plexus and cervical sympathetic chain: Site, branches. (1 hour)</li> <li>Root of the neck: (3 hours)</li> </ul>
		-Scalene muscles (attachments, nerve supply and





5- Teaching and	<b>1. Didactic Lectures:</b> for acquisition of course knowledge,
Learning Methods	one two-hour lecture per week.
	2. Practical classes: including practical demonstration on
	dissected specimen and radiological films in the dissecting
	room, one two-hour session per week.
	<b>3. Tutorial classes:</b> 2 hours weekly before dissecting a major
	region and a brief discussion by the end of each practical
	lesson.
	4. Self-Assessment: As appropriate, self-assessment question
	in the form of short essay and/or MCQs.
6- Teaching and	
Learning Methods	
for special needs	
students	
7- Student Assessment	
a) Assessment	1. Written examination: (2) hours Assessment of Knowledge
Methods	and understanding in the form of assay, MCQ and fill in the
	blanks questions.
	2. Oral examination: (10-15) minutes Assessment of
	understanding of pre-identified knowledge.
	<b>3. Practical examinations:</b> Three minutes per station for a
	total of 10 stations, testing Identification Knowledge of
	different anatomical structures on bones and human cadaver.
	4. Logbook Assessment of practical activities.
b) Assessment	Assessment 1: MCQ Quiz exam
Schedule	Assessment 2: Mid Term Exam (Essay, fill in the blanks, and
	MCQ)
	Assessment 3: MCQ Quiz exam
	Assessment 4: Practical exam
	Assessment 5: Oral exam
	Assessment 6: Final written exam
c) Weighting of	Assessment 1: 2.0 %
Assessment	<b>Assessment 2:</b> 6.0 %
	Assessment 3: 2.0 %
	<b>Assessment 4:</b> 10.0 %
	<b>Assessment 5:</b> 20.0 %
	<b>Assessment 6:</b> 60.0 %
8- List of References	
a) Course Notes	Available in hard copy
	70





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b) Essential Books	Netter's Head and Neck Anatomy for Dentistry.
(Text Books)	
c) Recommended	1-Gray's Anatomy for student
Books	2-Cunningham's Text Book of Anatomy
d) Scientific	
periodicals,	
bulletins, etc	

Course Coordinator: Dr. Sherif Fahmy Arsanyos Head of Department: Dr. Nagwa Roshdy Date: 3/3/2016





*University:* Future University in Egypt.

Faculty: Faculty of Oral and Dental Medicine

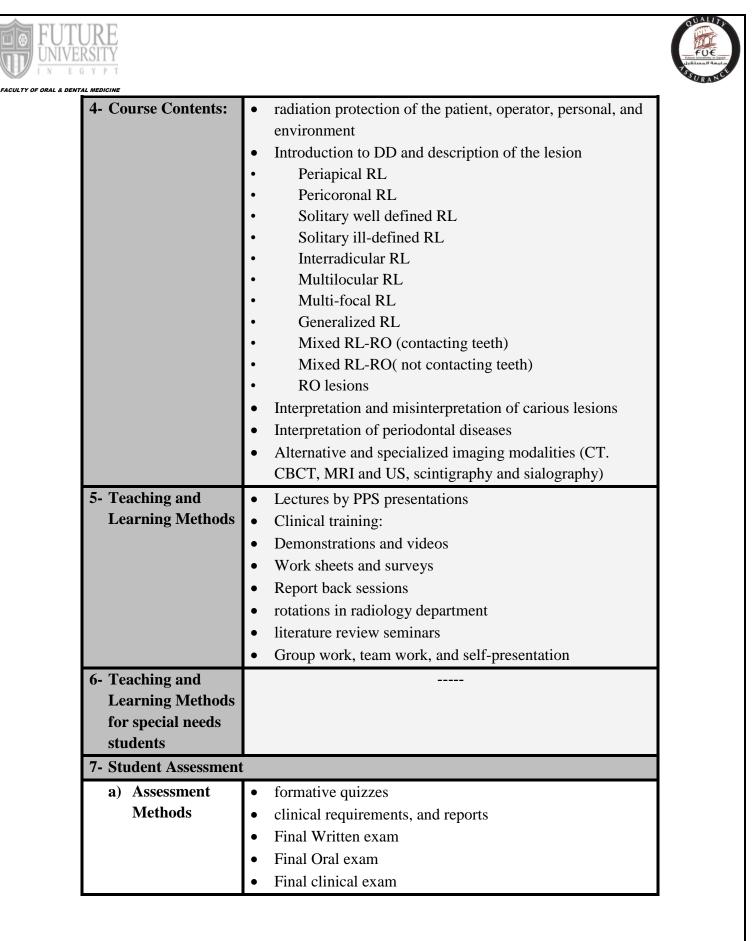
Department: Oral medicine periodontology diagnosis and radiology

1- Basic Information					
Course Title: oral radiology	Course Code: 612	Level: 1 <sup>st</sup> year master degree			
Master degree in:	Credit Hours: 3/ Theoretical: 2/Practical: 2				
2- Aim of the course:	<ol> <li>To train students to clinical imaging sciences including CT, CBCT, MRI, US, contrast and enhanced imaging</li> <li>To enable the students to interpret normal radiographic anatomy in intra oral and extra oral radiographs, CT and CBCT</li> <li>To identify radiographic manifestation of local and systemic diseases in head and neck region.</li> </ol>				
3- Intended Learning Outcomes of Course (ILO) : By the end of the course, post graduate student should be able to:					
a.Knowledge and understanding :	<ol> <li>Identify and list anatomical landmarks related to various intra-oral and extra-oral radiographs.</li> <li>Explain the principles of extra-oral radiographic techniques and understand their indications</li> <li>Discuss the methodological approach and principles of radiographic interpretation and description of lesions.</li> <li>Describe different carious lesions and radiographic methods of their evaluation.</li> <li>describe different periodontal lesions and radiographic methods of their evaluation</li> </ol>				
b. Intellectual Skills:	<ol> <li>Discuss principles of radiation biology, doses, and methods of protection with special emphasis on th ALARA concept</li> <li>Formulate complete radiographic report for intraoral CMS, panoramic and extra oral radiographs.</li> <li>Formulate a differential diagnosis list of a lesion</li> </ol>				





c. Professional and	1- Appreciate normal radiographic anatomy and variations as
Practical Skills:	well as common dental pathology seen on intraoral radiographs.
	2- Learn the radiographic interpretation basics to enhance diagnostic skills and also on extra-oral radiography, panoramic radiography and digital radiography.
	<ul><li>3- Identify different radiographic carious lesions.</li></ul>
	<ul><li>4- Perform radiographic assessment means of different</li></ul>
	periodontal lesions.
	5- Interpret radiographs of some teeth-related syndromes, as
	well as traumatic injuries of teeth and jaws.
d. General and	1- Demonstrate appropriate professional attitudes and
transferable skills	behavior in different situations toward patients, colleagues and supervisors.
	2- Provide empathic care for all patients without discrimination.
	3- Regularly assess one's knowledge and skills, and seek additional information to correct deficiencies and enhance
	<ul> <li>performance.</li> <li>4- Implement and monitor infection control and environmental safety programs according to current</li> </ul>







TAL MEDICINE	
b) Assessment	• First midterm exam(week5)
Schedule	• Second midterm exam(week10)
	• Practical exam( week 12)
	• Oral exam ( end of semester)
	• Final written exam( end of semester)
c) Weighting of	• Midterm written exam (20%)
Assessment	• Practical exam (20%)
	• Oral exam (20%)
	• Final written exam (40%)





FACULTY OF ORAL & DENTA	IF ORAL & DENTAL MEDICINE		
	8- List of References		
	a) Course Notes	Course notes available PPS available for the students from the department	
	b) Essential Books (Text Books)	Oral Radiology, 7th Edition 2014, Principles and Interpretation By Stuart C. White, DDS, PhD and Michael J. Pharoah, DDS	
	c) Recommended Books	Essentials of dental radiography and radiology, Eric Waites, 5 <sup>th</sup> ed 2013	
	d) Scientific periodicals, bulletins, etc	Journal of maxillofacial radiology http://www.joomr.org/	

#### Course Coordinator: prof. Gihan Omar

Head of Department: prof. Shahira Elasheiry

3/ 2016





University: Future University in Egypt. Faculty: Faculty of Oral and Dental Medicine Department: Biomaterials Department

1- Basic Information		
Course name :Dental materials	Course Code:616	Level: Master degree 1 <sup>st</sup> part 2 <sup>nd</sup> term
Master degree in: Dental materials Operative Fixed Prosthodontics Removable Prosthodontics Orthodontics Pedodontics Endodontics		urs (3 contact hours)Theoretical: 1 ractical: 2
2- Aim of the course:	<ul> <li>are related to clinica</li> <li>To analyze the bene</li> <li>To make rational de materials and use in</li> <li>To discover recent a</li> </ul>	properties of dental materials as they al manipulation by the dentist. fits and limitations of dental materials. cisions on the selection of dental a clinical practice. dvances in different dental materials enefits and limitations.



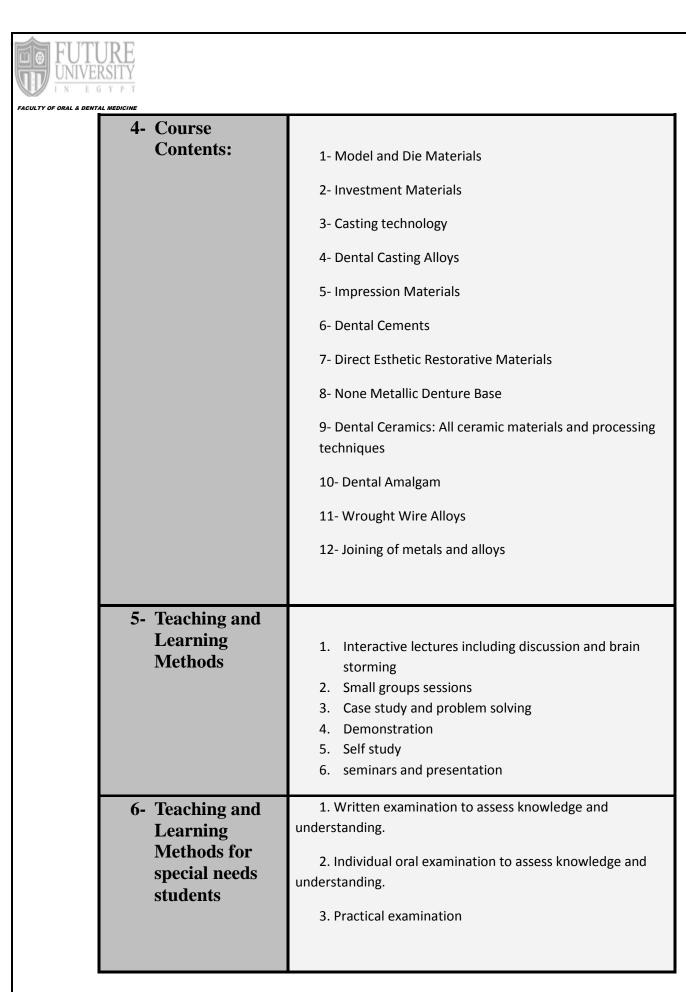


<b>3- Intended Learning Outcomes of Course (ILO) :</b> By the end of the course, post graduate student should be able to:		
	a 1- Identify the chemistry of setting, basic principles and technical considerations of gypsum products and list the different die materials used in dentistry.	
	a 2- List the requirements, components and types of investment materials	
	<ul> <li>a 3- Identify the purpose, requirements, classifications, and general characteristics of impression materials in regards to indications and limitations.</li> </ul>	
	a 4- Identify casting procedures and the possible defects and how to overcome these defects.	
	a 5- Identify the different types of dental casting alloys, their properties, methods of casting and uses.	
a) Knowladza	a 6- Identify the different types of wrought base metal alloys, their properties and their uses in dentistry.	
a) Knowledge and	a 7- Describe soldering and welding procedures.	
understanding :	a 8- Describe the structure, properties and technical considerations of dental amalgam.	
	a 9- Identify the types, properties, processing techniques of denture base resins.	
	a 10- List the different resilient liners and tissue conditioners for dentures.	
	a 11- Identify the different types of direct esthetic restorative materials, their requirements, compositions, properties and clinical applications	
	a 12- Identify the different classes of ceramics, their compositions and method of strengthening with focusing on recent advances in all ceramic materials and their processing techniques.	
	a 13- List different types of dental cements and identify their classification uses and properties.	
	a 14- Discover the newly introduced materials and describe a criterion for their selection.	





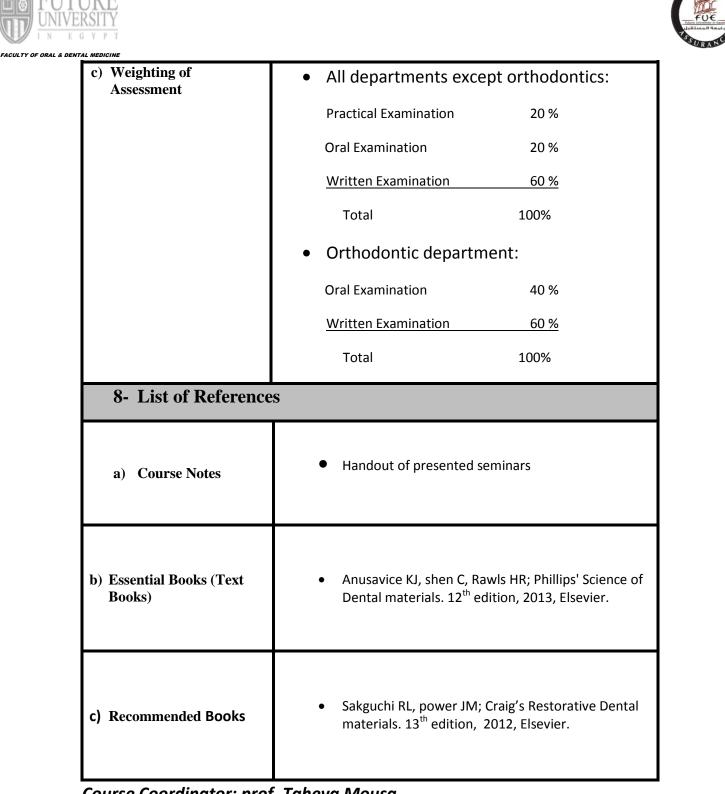
TY OF ORAL & DENTAL MEDICINE		0
b) Intellectual Skills:	<ul> <li>b1- Predict the ideal requirements of different materials used in dentistry that are related at most to their specific use.</li> <li>b2- Categorize different materials used in dentistry.</li> <li>b3- Relate the effect of materials' composition to their properties.</li> <li>b4- Predict the best use of materials according to their properties.</li> <li>b5- Analyze the need of materials to modifications.</li> </ul>	
c) Professional and Practical Skills:	c1- differentiate different dental materials and their mode of supply. c2- manipulate the different dental materials Properly. c3- Select the appropriate material suitable for each clinical situation.	
d) General and transferable skills	d1- Improve Communication skills effectively through presentation of the seminars. d2- Demonstrate appropriate professional attitude and behavior in different Situations	







7- Student Assessm	7- Student Assessment		
a) Assessment Methods	All departments except orthodontics:		
	1. Written examination to assess knowledge and understanding.		
	2. Oral examination to assess knowledge and understanding.		
	3. Practical examination		
	Orthodontic department:		
	1. Written examination to assess knowledge and understanding.		
	2. Oral examination to assess knowledge and understanding.		
b) Assessment Schedule			
	1: Practical exam		
	2: Final written & oral exam.		



Course Coordinator: prof. Taheya Mousa Head of Department: Prof. Essam Abdelhafez Date: / 3 /2016





#### <u>Elective courses</u>

University: Future University in Egypt.Faculty: Faculty of Oral and Dental MedicineDepartment: oral medicine periodontology diagnosis and radiology

1- Basic Information			
Course Title: Las applications in dent		<b>Course Code:</b> 632	<b>Level:</b> 1 <sup>st</sup> year master degree Elective course
Master degree in: all specialties		Credit Hours	: 2 / Theoretical:2 / Practical:0
2- Aim of the course:		<ul><li>dentistry</li><li>2. To improve the through the prop</li><li>3. To overview the</li></ul>	general understanding of laser use in health and wellbeing of patients per use of laser technology. e research and clinical aspects of the we uses of lasers in dentistry.
<b>3- Intended Learning</b> By the end of the cou	0		,
a. Knowledge and understanding :	<ol> <li>Identify the scientific and clinical principles of lasers in dentistry.</li> <li>Discuss basic concepts of laser physics and segmentation of wavelengths.</li> <li>Explain the nature of light, the light spectrum and laser wavelengths.</li> <li>Explain the basic elements of laser - tissue interaction.</li> <li>Become familiar with different types of laser used in dentistry</li> <li>Identify laser set up, delivery system and power settings, laser applications used in dental soft and hard tissue management.</li> </ol>		
b. Intellectual Skills:	<ol> <li>Make decisions regarding proper laser type, mode, watt, and frequency.</li> <li>Predict the wide advantages of using laser in the dental office.</li> </ol>		





FACULTY OF ORAL & DENTAL MEDICINE Professional **1.** Use of lasers through hands-on clinical simulation. c. and Practical 2. Apply Laser in dental soft and hard tissue management. Skills: 3. integrate laser use in treatment successfully 4. Use laser safety and infection control in the dental practice. 1- Assess regularly one's knowledge and skills, and seek d. General and transferable skills additional information to correct deficiencies and enhance performance. 2- Implement and monitor infection control and environmental safety programs according to current standards.

4- Course Contents:	• Introduction to the course	
	• Differences between laser and visible light	
	• Differences between laser and x ray	
	• Laser physics and beam generation	
	General characters of laser beam	
	• Lasers in dentistry: uses, advantages, and limitations	
	Different types and modes of laser	
	CO2 laser, Properties and advantages	
	Distribution Descrition and advantages	
	Diode laser, Properties and advantages	
	• Nd-YAG laser, Properties and advantages	
	<ul> <li>Low level laser applications</li> </ul>	
	<ul> <li>Soft tissue laser procedures</li> </ul>	
	<ul> <li>Hard tissue laser procedures</li> </ul>	
	• Laser interaction with biological tissues	
	• Photo-chemical interaction and its applications	
	• biostimulation	
	Photo-thermal interaction and its applications	
	Photo-electrical interaction and its applications	
	Photo-mechanical interaction and its applications	
	Laser safety	
	84	





TAL MEDICINE		
<ul> <li>5- Teaching and Learning Methods</li> <li>6- Teaching and</li> </ul>	Lectures by PPS presentations Open – discussion lectures Clinical training:	
Learning Methods for special needs students		
7- Student Assessment		
a) Assessment Methods	<ul> <li>continuous formative quizzes to assess knowledge and understanding</li> <li>Group work to assess practical skills, team work, and presentation</li> <li>Assignment to assess understanding skills</li> <li>Final Written examination to assess knowledge and understanding.</li> </ul>	
b) Assessment Schedule	<ul> <li>Assessment 1: first midterm (written/week 5)</li> <li>Assessment 2: group presentation (pps /week 12)</li> <li>Assessment 3: second midterm (written/ week 10)</li> <li>Assessment 4: Final written (week 15)</li> </ul>	
c) Weighting of Assessment	Written Examination 100 %	
8- List of References		
a) Course Notes	Course notes available	
b) Essential Books (Text Books)	• Dental Applications of Advanced Lasers 2004 Edition Jeffrey G. Manni	
c) Recommended Books	• Atlas of Laser Applications in Dentistry Coluzzi DJ, Convissar RA. 2007	
d) Scientific periodicals, bulletins, etc	• ALD academy of laser dentistry periodicals http://www.laserdentistry.org	

Course Coordinator: prof. Gihan Omar Head of Department: prof. Shahira Elashiry

Date: / 3 /2016

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University: Future University in Egypt. Faculty: Faculty of Oral and Dental Medicine Department: oral and maxillofacial surgery

1- Basic Information		
Course Title: medical emergency	Course Code: ٦٣٤	Level: first or second part
Master degree in:	Credit H	ours: Theoretical:2
Elective course for all specialities		Practical:0

2- Aim of the course:		To make the candidates familiar with prevention and management of medical emergencies in dental clinic
<b>3- Intended Learning</b> By the end of the cours		nes of Course (ILO) : t graduate student should be able to:
a) Knowledge and understanding : 5-		<ul> <li>Summarize local anesthetic drugs.</li> <li>Memorize Safe precautions for Dental Chair Anesthesia.</li> <li>Define types of common medical emergencies in dentistry.</li> <li>Identify Resuscitation Council's Guidelines</li> <li>Recognize special demands for Pediatric medical emergencies.</li> <li>Identify emergency drug kit and equipment, and the knowledge to properly use all items.</li> </ul>
b) Intellectual Skills:		<ul> <li>calculate Appropriate dosage of drug related</li> <li>emergencies</li> <li>select patients susceptible to medical emergency</li> </ul>





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c) Professional and Practical Skills:	<ol> <li>Manage Airway obstruction.</li> <li>manage medical emergencies in dentistry.</li> <li>Apply medical emergency drugs</li> <li>Perform Basic life support maneuvers</li> <li>Examine patients prior to treatment</li> <li>Evaluate Laboratory investigations</li> </ol>	
d) General and transferable skills	<ol> <li>Lead a team and work in a team</li> <li>Manage time effectively</li> </ol>	

4- Course Contents:	<ul> <li>Pharmacology, dosages of emergency &amp; local anesthetic drugs.</li> <li>Differential diagnosis of Common medical emergencies in dental practice.</li> <li>Simplified approach for preventing &amp; treatment of medical emergencies</li> </ul>
	<ul> <li>Ambulatory Dental Chair anesthesia.</li> <li>Pediatric medical emergencies</li> <li>Medicolegal aspect of medical emergencies in dental practice</li> <li>Medical equipments needed in dental office</li> <li>Basic life support maneuvers</li> <li>Dental sedation and safety issues regarding sedation</li> </ul>
5- Teaching and Learning Methods	Interactive lectures Discussion. Demonstrations. Brain storming. Role plays





6- Teaching and Learning Methods for special needs students	Demonstration & instructive Lessons with regular checkup according to their special needs.	
7- Student Assessment	t	
d) Assessment Methods	<ul> <li>Reflective Student Essays</li> <li>Comprehensive quizzes</li> <li>written Exam</li> </ul>	
e) Assessment Schedule	2nd weekPresentation 14 th weekAssignment 110 th weekPresentation 211 th weekAssignment 2Final examWritten exams	
f) Weighting of Assessment	۱۰۰ written exam	

8- List of References	
e) Course Notes	
f) Essential Books (Text Books)	Elsevier :Medical Emergencies in the Dental Office 7 <sup>th</sup> Edition
g) Recommended Books	<b>Wiley:</b> Basic Guide to Medical Emergencies in the Dental Practice
h) Scientific periodicals, bulletins, etc	The American journal of emergency medicine The Journal of Emergency Medicine

Course Coordinator: Dr. Aktham Adel

Date: 3 /2016



MEDICINE



**University:** Future University in Egypt. Faculty: Faculty of Oral and Dental Medicine Department: oral and maxillofacial surgery

1- Basic Information				
Course Title: implantology	Course Code: ٦٢٩	Level: first or second part		
Master degree in:	Credit Hours: Theoretical: 2			
Elective course for all				
specialties		Practical: 0		

2- Aim of the course:		1) 2) 3) 4)	To educate the students about the basics of surgical, biological, prosthetic and periodontal considerations that should be followed during implantation. To familiarize the student with different recent treatment modalities of varying difficulties. To enable students to detect the causes of implant failure and their management. To educate students about the care and maintenance aspect of the implant
e	ended Learning Outcomes of Course (ILO) : e end of the course, post graduate student should be able to:		
a) Knowledge and understanding :	<ul> <li>A1- identify the basics of diagnosis with the treatment planning of the badly broken and/or missing teeth for implantation.</li> <li>A2- Recognize the biological and periodontal aspects of the implant.</li> <li>A3- Identify the principles and types of luting cements</li> <li>A4- discuss treatment options for un-restorable and/or missing teeth.</li> </ul>		
b) Intellectual Skills:	B1- order the steps of implant preparation in order to fulfill biological and periodontal considerations B2- classify properly the parameters of implant success and failure.		





c) Professional and Practical Skills:	C1-Practice the steps of diagnosis, treatment planning, surgical procedures, and follow up of implant cases. c2- Perform properly the steps of implantation taking into consideration the biological and periodontal aspects C3- Perform properly the different steps of prosthetic procedures
d) General and transferable skills	D1- respect to all patients irrespective to their socioeconomic levels, cultures or religious beliefs D2- Implement infection control policies. D3- Life-long learning

4- Course Contents:	Theory of Osseointegration		
	Armamentarium and Types of implants		
	Surgical Techniques		
	Diagnosis of Peri-implant mucositis & Peri-implant implantitis		
	Treatment of Peri-implant mucositis & Peri-implant implantitis		
	Principles of implant location; prosthetic & anatomical considerations		
	Prosthetic template; construction & uses		
	Types of impression techniques in prosthetic implant dentistry		
	Types of implant supported prosthesis Planning and follow up		
	Radiographic assessment and 3D evaluation		
5- Teaching and	Lectures		
Learning Methods	Small group discussion		
Lour ming moundub	- Smail group discussion		
6- Teaching and			
Learning Methods			
for special needs			
students			





7- Student Assessment			
g) Assessment Methods	Written examination (short questions, multiple choice )		
h) Assessment Schedule	Final written at the end of the course		
i) Weighting of Assessment	۱۰۰ written exam		

8- List of References	
i) Course Notes	
j) Essential Books (Text Books)	Contemporary implant dentistry, 3 <sup>rd</sup> . ed., Carl Misch, 2007
k) Recommended Books	EUREKA R2: concept, principle, and clinical cases, 1 <sup>st</sup> ed., 2015
l) Scientific periodicals, bulletins, etc	

Course Coordinator: Dr. Nelly Hamouda

Date: 3 /2016





University: Future University in Egypt. Faculty: Faculty of Oral and Dental Medicine Department: general supplementary sciences

1- Basic Information				
Course Title: biochemistry	Course Code: ٦٢٣	Level: first or second part		
Master degree in: Elective course for all specialities		ours: Theoretical:2 Practical:0		

2- Aim of the cours		1) 2) 3) 4)	and highlights the importance of individual molecules inside the cell. understand the metabolic changes of different molecules inside the body.	
	-	Outcomes of Course (ILO) : se, post graduate student should be able to:		
a) Knowledge and understandi :	lipids A2-1 A3-1 A3-1 A3-1 A3-1 A3-1 A5-1 Imm A6-1	<ul> <li>A1- Describe the structure and importance of carbohydrates, lipids, and proteins of medical importance.</li> <li>A2- Describe the metabolic pathways</li> <li>A3- Discuss the principles of metabolic pathways.</li> <li>A4- Point out the importance of vitamins.</li> <li>A5- Demonstrate the basic structure and functions of Immunoglobulins</li> <li>A6- Describe the basic principles of some metabolic errors</li> <li>A7- Discuss the basic principles of molecular Biology</li> </ul>		





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	b) Intellectual Skills:	<ul> <li>b1- Differentiate between structures of carbohydrates, lipids and proteins.</li> <li>b2-Explain the importance of some molecular biology techniques</li> <li>b3-Explain the role of enzymes in regulation of chemical reactions in the body</li> <li>b4- Differentiate between metabolism in health and in disease</li> <li>b5- Explain the role of vitamin deficiency in development of some diseases</li> </ul>
	c) Professional and Practical Skills:	C1-Perform basic laboratory tests c2-Identify unknown carbohydrate solution c3- Identify unknown protein solution c4- Detect abnormal constituents of urine
	d) General and transferable skills	<ul> <li>d1-Work effectively in groups.</li> <li>d2- Exercise leadership when appropriate.</li> <li>d3-Act responsibly in personal and professional relationships.</li> <li>d4-Take responsibility for their own learning and continuing personal and professional development.</li> <li>d5-Act ethically and consistently with high moral standards in personal and public forums.</li> </ul>

4- Course Contents:	1	Chemistry and Metabolism of Carbohydrates
4- Course Contents.	1	Chemistry and Metabolism of Carbonydrates
	2	Chemistry and Metabolism of Lipids
	3	Chemistry and Metabolism of Proteins and Amino acids
	4	Chemistry of Immunoglobulins
	5	Chemistry of Nucleotides and Nucleic acids
	6	Chemistry of Enzymes
	7	Vitamins
	8	Regulation of blood glucose level and Diabetes Mellitus
5- Teaching and	•	Lectures
Learning Methods	•	Practical training
	•	Small group discussion
		<b>.</b>





6- Teaching and Learning Methods for special needs students	• Demonstration & instructive Lessons with regular checkup according to their special needs.
7- Student Assessment	
a) Assessment Methods	Written examination (short questions, multiple choice
b) Assessment Schedule	Final written at the end of the course
c) Weighting of Assessment	· · · written exam

8- List of References	
a) Course Notes	
b) Essential Books (Text Books)	Lippincott's illustrated Reviews: Biochemistry, 7 <sup>th</sup> edition, 2014
c) Recommended Books	Harper's Illustrated Biochemistry 30 <sup>th</sup> edition, 2015
d) Scientific periodicals, bulletins, etc	

Course Coordinator: Dr. Nagwa Roshdy

Date: 3 /2016





#### Second part courses

**University:** Future University in Egypt.

Faculty: Faculty of Oral and Dental Medicine

**Department:** Fixed Prosthodontics (Crowns and Bridges).

1. Basic Information					
Course Name: Fixed Prosthodontics-1		Course Code: 755	Level: 1 <sup>st</sup> semester-2 <sup>nd</sup> part		
Master degree in: Fixed Prosthodontics			Credit Hours: Total: 5 Theoretical: 3 / Practical: 4.		
<ul> <li>2. Aim of the course:</li> <li>a. Aim of the course:</li> <li>b. Solid knowledge of the fundamentals of fixed prosthodontics.</li> <li>b. Basis essential for taking the necessary decisions in treating simple and advanced complicated cases.</li> </ul>					
3. Intended Learning Outcomes of Course (ILO) : By the end of the course, post graduate student should be able to:					
a) Knowledge and understanding : a r a r a r a					

### Course Specification

a.7 Identify different margin preparations.

restorations.





<ul> <li>b.1 Formulate a treatment plan tailored according to patient's needs and expectations depending on patient's history, clinical and radiographic examination and other diagnostic aids.</li> <li>b.2 Assess fixed prosthodontic cases and present a suitable treatment plan for these cases</li> <li>b.3 Propose different alternative plans for complicated fixed prosthodontic cases.</li> <li>b.4 Distinguish the characteristics of each fixed restoration preparation with special emphasis on the value of conserving tooth structure.</li> <li>b.5 Select the most appropriate treatment plan for badly broken down and endodontically treated teeth</li> <li>b.6 Propose the appropriate metal framework design to insure success and durability of metal ceramic restorations.</li> <li>b.7 Analyze the influence of different margin preparations</li> </ul>
on the fabrication of fixed restorations.
<ul> <li>c.1 Design effectively simple and complex fixed restorations dealing with different possible FPD complicated situations.</li> <li>c.2 Perform different types of tooth preparations and master the clinical procedures for constructing simple and complex FPD.</li> <li>c.3 Apply occlusion principles during construction of FPD.</li> <li>c.4 Practice the steps of restoration of endodontically treated teeth.</li> <li>c.5 Perform properly the steps of tooth preparations taking into consideration the biological and periodontal aspects.</li> <li>c.6 Apply the protective measures during the steps of tooth preparations.</li> <li>c.7 Coordinate between manual and knowledge about proper teeth preparation and other laboratory procedures.</li> </ul>
<ul> <li>d.1 use information technology.</li> <li>d.2 Communicate inter personally with dental team colleagues and laboratory personnel.</li> <li>d.3 Manage time effectively.</li> <li>d.4 Follow ethical and legal rules during dental practice.</li> </ul>





A. Course Contents:	<ol> <li>Diagnosis and treatment planning</li> <li>Principles of tooth preparation</li> <li>Principles of occlusion</li> <li>Biological and periodontal considerations</li> <li>Color sign and aesthetic considerations</li> <li>Restoration of endondontically treated tooth</li> </ol>
5. Teaching and Learning Methods	<ul> <li>5.1 Interactive Lectures; including discussion and brain storming.</li> <li>5.2 Clinical sessions: <ul> <li>Requirement cases are presented and discussed to reach the most appropriate treatment plan.</li> </ul> </li> <li>5.3 Self learning: assignments for topic seminars would be required by each student. <ul> <li>Seminars are scheduled and the students are required to review the literature around the topic.</li> <li>Students are required to read, summarize and present class discussion, aiming to review previous publications on different topics in prosthodontic dentistry.</li> </ul> </li> <li>5.4 Clinical requirement cases: <ul> <li>Two All- ceramic crowns (anterior and posterior)</li> <li>Two anterior bridges (PFM and all-ceramic)</li> <li>Two post crowns (readymade and custom made posts)</li> <li>Two endocrowns.</li> </ul> </li> <li>4 By the end of the 2<sup>nd</sup> part each student should deliver: <ul> <li>a. Two implant superstructure cases (one case of single implant and one case implant retained bridge).</li> <li>b. Laminate veneer case (at least 6 laminates).</li> <li>c. One of the following complicated cases: <ul> <li>Mesially tilted molar.</li> <li>Pier abutment.</li> <li>Cantilever bridge.</li> <li>Missing upper central incisor with space problem.</li> </ul> </li> </ul></li></ul>

6. Teaching and Learning Methods for special needs students	<ul><li>Direct observation</li><li>Hands-on training</li><li>Individual teaching.</li></ul>
7. Student Asse	ssment
a) Assessment Methods b) Assessment Schedule	<ul> <li>6.1 Written examination to assess knowledge and understanding, and intellectual skills.</li> <li>6.2 Oral examination to assess knowledge and understanding, intellectual and general skills</li> <li>6.3 Clinical examination to assess knowledge and understanding, intellectual skills, professional and practical skills, general and transferrable skills.</li> <li>By the end of the 1<sup>st</sup> part of the 2<sup>nd</sup> semester:</li> <li>Written final exam</li> <li>Oral final exam.</li> <li>Clinical final exam</li> </ul>
c) Weighting of Assessment	Written exam:150Clinical exam:70Oral exam:30Total250

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8. List of References	
a) Course Notes	PPT presentations of the course coordinator.
b) Essential Books (Text Books)	• Rosenstiel SF, Land MF and Fujimoto J (2015): Contemporary Fixed Prosthodontics, 5 <sup>th</sup> edition, St. Louis, Mo: Mosby Elsevier.
c) Recommended Books	• Shillingburg HT (2008): Fundamentals of Fixed Prosthodontics, 4 <sup>th</sup> edition, Chicago: Quintessence Pub. Co.
d) Scientific periodicals, bulletins, etc	<ul> <li><u>www.pubmed.com</u>.</li> <li><u>www.sciencedirect.com</u>.</li> <li><u>www.blackwell.com</u></li> </ul>

Course Coordinator: Prof Gehan Elnaggar Head of Department: Prof Hussien Elcharkawy Date: 2/3/2016

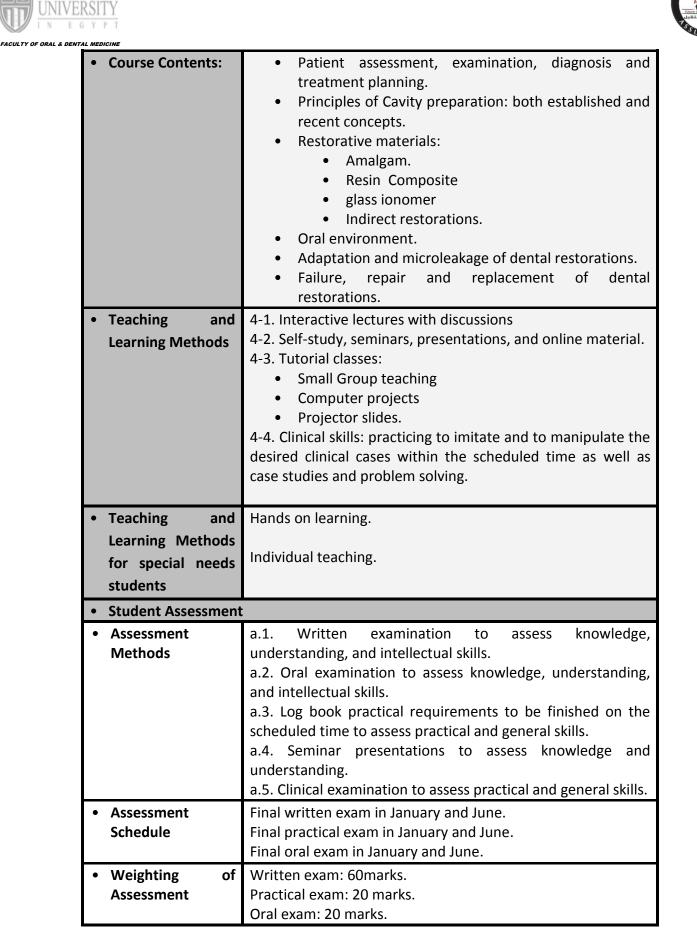




University: Future University in Egypt. Faculty: Faculty of Oral and Dental Medicine Department: Conservative Dentistry.

Basic Information				
Course Title: Operati Dentistry 1	ve Course Code:75	7 Le	evel: second part (first semester)	
Master degree in: Fixed prosthodontics Endodontics		Credit Hours: Theoretical: 2 Practical: 2		
• Aim of the cou	1. Re af 2. Er th op de 3. Ec fu ca 4. Be re 5. Ur er	<ul> <li>after the treatment.</li> <li>2. Enable the student to understand and apply the basic and recent clinical principles of operative dentistry that constitute the main demands of the daily practice.</li> <li>2. Educate the students about the basics of the students about the basics.</li> </ul>		
	ing Outcomes of ( course, post grad	•	ILO): Ident should be able to:	
• Knowledge and understanding :	<ul> <li>a.1. Discuss the processes of patient assessment, examination, diagnosis, and treatment planning.</li> <li>a.2. Describe fundamentals of cavity preparation and explain established principles and recent concepts.</li> <li>a.3. Identify the different uses of restorative materials both direct (amalgam, composite, and glass ionomer) and indirect.</li> <li>a.4. Identify the importance of marginal adaptation and microleakage of dental restorations.</li> </ul>			

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• Intellectual Skills:	<ul> <li>b.1. discover the effect of oral cavity environment on different dental restorations' interface with hard tooth structure.</li> <li>b.2. Assess the patients complaint for proper diagnosis and select suitable treatment plan accordingly.</li> <li>b.3. Compare established principles and new concepts of cavity preparation.</li> <li>b.4. Categorize the suitable restorative materials according to the patient's needs.</li> <li>b.4. Assess the effect of the oral environment on the selected dental restoration.</li> <li>b.5. Interpret errors effecting the adaptation of the dental restoration leading to microleakage.</li> <li>b.6. Judge failure of the restoration and evaluate the retreatment options of repairing or replacing.</li> <li>b.7. Select the best way to manage failure whether by repairing or replacing the failed dental restoration.</li> </ul>
• Professional and Practical Skills:	<ul> <li>c.1. Perform proper examination of patient and design a treatment plan model.</li> <li>c.2. Apply the general principles of cavity preparations according to the cavity class.</li> <li>c.3. Perform the different technical steps for restorative material manipulation.</li> <li>c.4. Use the appropriate restorative material that suits the oral environment.</li> <li>c.5. Create well-adapted restoration margin to avoid microleakage and failure of dental restoration.</li> </ul>
• General and transferable skills	<ul> <li>d.1. Implement infection control policies and maintain other international professional standards for health care providers.</li> <li>d.2. Apply ethical and moral principles and practices to professional holistic treatment of patients as a person not just a cluster of symptoms, providing quality care to individuals and the community.</li> <li>d.3. appreciate the value and role of life-long learning, self-assessment, and critical thinking in maintaining competency.</li> <li>d.4. Evaluate personal progress and be able to assess ones weakness and strengths.</li> <li>d.5. identify the Egyptian healthcare system and the community based resources and services available and to be able to utilize them to provide high quality care to the patient and to community.</li> </ul>







List of References	
Course Notes	Word copy of the seminars presented by the students.
<ul> <li>Essential Books (Text Books)</li> </ul>	James B., Fundamentals of operative dentistry a contemporary approach, 2013.
Recommended Books	Sturdevant's: Art and science of operative dentistry.
<ul> <li>Scientific periodicals, bulletins, etc</li> </ul>	

Course Coordinator: Dr. Sara Hany. Head of Department: Prof. Essam Abdel Hafez. Date: 2/3/2016





University: Future University in Egypt. Faculty: Faculty of Oral and Dental Medicine Department: conservative dentistry

1- Basic Information		
Course Title: Endodontics 1	Course Code: 759	Level: 2 <sup>nd</sup> part, 1 <sup>st</sup> semester
Master degree in: Endodontics, Operative dentistry, Fixed prosthodontics	Credit Hours: 2 Theoretical:1	

<ul> <li>2- Aim of the course: *Mastering the application of the basics and methodologies of scientific research and the use of its various tools</li> <li>3- Intended Learning Outcomes of Course (ILO):</li> <li>By the end of the course, post graduate student should be able to:</li> </ul>		
	A1- de	scribe macroscopic anatomy of upper and lower teeth in
a) Knowledge and understanding :	<ul> <li>A1<sup>2</sup> describe matroscopic anatomy of upper and lower teethin endodontics.</li> <li>A2- Identify access cavity preparation in upper and lower teeth.</li> <li>A3-discuss different methods to clean and shape root canals in endodontics.</li> <li>A4- Identify different pulp and periapical diseases.</li> <li>A5- explain different obturating materials and techniques used in endodontics</li> </ul>	
b) Intellectual Skills:	<ul> <li>B1- Distinguish different endodontic knowledge to differentiate</li> <li>between different endodontic instrumentation techniques.</li> <li>B2-Categorize different diagnostic methods used for definitive diagnosis.</li> <li>B3-Differentiate between common errors occur during root canal treatment.</li> </ul>	
c) Professional and Practical Skills:	C1- assess basic and modern knowledge in root canal therapy. C2- design access cavity preparation in upper and lower teeth	





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d) General and	D1- assess and identify personal learning needs.	
transferable skills	D2- manage Time efficiently.	
	D3- continue Self-learning and education	

Contents: 5- Teaching and Learning Methods	<ol> <li>Scope of endodontics</li> <li>Indications and contraindications</li> <li>Macroscopic anatomy</li> <li>Access cavity preparation</li> <li>Cleaning and shaping</li> <li>Instruments</li> <li>Obturation</li> <li>Pulp and periapical diseases</li> <li>Diagnosis in endodontics.</li> <li>Mishaps, detection and correction</li> <li>Interactive lecture, discussion, brain storming</li> <li>Small group sessions</li> <li>Self-learning: Seminar per week with discussion, presentations</li> <li>Demonstrations: Videotapes</li> <li>Clinical: case study and problem solving</li> </ol>
6- Teaching and Learning Methods for special needs students 7- Student Assessmen	<ul><li>1-Hands on learning</li><li>2-Individual teaching</li><li>3-Direct observation</li></ul>

ACULTY OF ORAL & DENTAL MEDICINE	
a) Assessment Metho	ds Written exam: to assess knowledge and understanding, intellectual skills
	Oral exam: to assess knowledge and understanding, intellectual skills, professional and practical skills, general and transferable skills.
	Practical exam: to assess knowledge and understanding, intellectual skills, professional and practical skills, general and transferable skills.
b) Assessment Schedu	<sup>le</sup> Final written exam
	Final oral exam
	Final practical exam
c) Weighting of Assessment	Written 60 marks
	Clinical 20 marks
	Oral 20 marks

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8- List of References	
a) Course Notes	None
b) Essential Books (Text Books)	Endodontic problem solving in clinical endodontics, Gutmann &Lovdahl, 5 <sup>th</sup> edition 2011.
c) Recommended Books	<ol> <li>Ingle, endodontics, 6<sup>th</sup> edition 2016.</li> <li>Pathway of the pulp, cohen 11<sup>th</sup> edition 2016.</li> </ol>
d) Scientific periodicals, bulletins, etc	<ol> <li>Journal of endodontics.</li> <li>International endodontic journal.</li> </ol>

Course Coordinator: Dr.Alsaeed Abd Elhafez Head of Department: Prof. Essam Abdel Hafez Date: 2/3/2016





University: Future University in Egypt. Faculty: Faculty of Oral and Dental Medicine Department: Prosthodontics

1- Basic Information		
Course Name: Occlusion-1	Course Code: 761	Level:1 <sup>st</sup> semester 2 <sup>nd</sup> part
Master degree in: Fixed Prosthodontics.	Credit Hours: 1	
<ul> <li>Operative Dentistry.</li> </ul>	Theoretical: 1 /	Practical: 0

2- Aim of the cou	<b>This course is designed to introduce the student to natural teeth occlusion and different concepts of occlusion.</b>	
3- Intended Lear	ning Outcomes of Course (ILO) :	
By the end of the course, post graduate student should be able to:		
a) Knowledge and understanding :	<ul><li>a.1 Discuss the basic principles of dental occlusion.</li><li>a.2 Identify the functional and static interaction of teeth in occlusion.</li><li>a.3 Describe the relation between dental occlusion, TMJ and masticatory muscles.</li></ul>	
b) Intellectual Skills:	<ul><li>b.1 Analyze clinical dental occlusion problems particularly in relation with fixed prosthodontics.</li><li>b.2 Review critically the outcomes of changing the type of occlusion, and make appropriate changes to the original treatment plan.</li><li>b.3 Interpret the relation between dental occlusion and fixed prosthodontics clinical practice.</li></ul>	





c) Professional and Practical Skills:	<ul> <li>c.1 Examine joints, muscles and occlusion to properly diagnose problems and identify cases.</li> <li>c.2 Take an accurate centric record.</li> <li>c.3 Analyze a set of mounted study models.</li> <li>c.4 Prescribe the correct treatment approach for the patient.</li> <li>c.5 Perform the occlusal adjustment procedure.</li> </ul>
d) General and transferable skills	<ul><li>d.1 Develop information technology and numerical skills.</li><li>d.2 Communicate inter personally with dental team colleagues and laboratory personnel.</li><li>d.3 Manage time effectively.</li></ul>

4- Course Contents:	<ol> <li>TMJ anatomy.</li> <li>Definitions.</li> <li>Condylar movements.</li> <li>Mandibular movements.</li> <li>Determinants of occlusion.</li> <li>Posselt's envelop of motion.</li> <li>Occlusal contacts.</li> <li>Units of occlusion.</li> <li>Static occlusion.</li> <li>Static occlusion.</li> <li>Dynamic occlusion.</li> <li>Organic occlusion.</li> <li>Occlusal adjustments.</li> </ol>	
5- Teaching and Learning Methods	<ul><li>5.1 Interactive Lectures; including discussion and brain storming.</li><li>5.2 Problem solving.</li></ul>	
6- Teaching and Learning Methods for special needs students	<ul><li>Direct observation</li><li>Hands-on training</li><li>Individual teaching.</li></ul>	
7- Student Assessm	ent	
a) Assessment Methods	<ul><li>6.1 Written examination to assess knowledge and understanding, and intellectual skills.</li><li>6.2 Oral examination to assess knowledge and understanding, intellectual and general skills</li></ul>	





b) Assessment Schedule	<ul> <li>By the end of the 1<sup>st</sup> part of the 2<sup>nd</sup> semester:</li> <li>Written final exam</li> <li>Oral final exam.</li> </ul>
c) Weighting of Assessment	Written exam:30 20Oral exam:20Total50

8- List of References	
a) Course Notes	<ul> <li>PPT presentations of course coordinator.</li> <li>Course notes.</li> </ul>
b) Essential Books (Text Books)	<ul> <li>Dawson PF (2006): Functional occlusion from TMJ to smile design, 1<sup>st</sup> edition, Edinburgh: Elsevier Mosby.</li> </ul>
c) Recommended Books	
d) Scientific periodicals, bulletins, etc	<ul> <li><u>www.pubmed.com</u>.</li> <li><u>www.sciencedirect.com</u>.</li> <li><u>www.blackwell.com</u></li> </ul>

Course Coordinator: Dr Reham Elbastey Head of Department: Prof Ashraf Hussien Date: 2/3/2016





University: Future University in Egypt. Faculty: Faculty of Oral and Dental Medicine Department: Prosthodontics

1. Basic Infor	1. Basic Information			
Course Name: Fixed Prosthodontics-2		Course Code: 756	Level:2 <sup>nd</sup> semester-2 <sup>nd</sup> part	
Master degree in: Fixed Prosthodontics			Credit Hours: Total: 5 Theoretical: 3 / Practical: 4	
		<ul> <li>Providing the gradu</li> <li>Adequate knowled criteria of fixed p failed restorations.</li> <li>The necessary knowled available in all fixed</li> </ul>	hodontics course aims at lates with: dge of the success and failure rostheses and the management of owledge of the recent techniques ed prosthodontics fields. of implant retained restorations.	
3. Intended Learning Outcomes of Course (ILO) : By the end of the course, post graduate student should be able to:				
a) Knowledge and understanding :	<ul> <li>a.1 Describe different types of advanced ceramics.</li> <li>a.2 Identify the different designs and techniques in construction of implant-supported fixed prosthesis.</li> <li>a.3 Explain the principles of preparations, constructions and clinical applications of esthetic conservative restorations</li> <li>a.4 Identify the biological, mechanical and esthetic aspects of fixed prosthodontic failures and how to manage</li> <li>a.5 Explain the principles of ceramic strengthening and the different types of modern ceramic.</li> <li>a.6 Classify the different types of casting alloys and recognize their properties and correct application in different FPD situations.</li> </ul>			





b) Intellectual Skills:	<ul> <li>b.1 Assess properly the success and failure of the final restorations and manage the failure</li> <li>b.2 Employ the different clinical steps involved in tooth preparation to receive metal ceramic and all ceramic restorations.</li> <li>b.3 Assess properly the success and failure during the try in step</li> <li>b.4 Propose the safe use and maintenance of recent laboratory equipment used for the fabrication of fixed restorations.</li> <li>b.5 Correlate different types of FPD components with their precise application.</li> </ul>
c) Professional and Practical Skills:	<ul> <li>c.1 Practice the steps of restoration of laminate veneers.</li> <li>c.2 Perform properly the steps of tooth preparations taking into consideration the biological and periodontal aspects to receive resin bonded restorations</li> <li>c.3 Appraise the quality of the final restoration during checking and correct the imperfections or remake.</li> <li>c.4 Assess patient education as regard oral hygiene measures and post-operative care to avoid and/or predict failure.</li> <li>c.5 Perform properly the different steps of cementation procedures.</li> <li>c.6 Generate coordination with the dental laboratory effectively.</li> <li>c.7 Apply occlusion principles during construction of FPD.</li> <li>c.8 Design simple implant supported FPD based on biomechanical, esthetic and restorative principles.</li> <li>c.9 Analyze technical difficulties that may be encountered during treatment plan.</li> <li>c.10 Manage the different clinical situations to prepare and construct laminate veneers and resin bonded restorations .</li> </ul>
d) General and transferable skills	<ul><li>d.1 Develop information technology and numerical skills.</li><li>d.2 Communicate inter personally with dental team colleagues and laboratory personnel.</li><li>d.3 Manage time effectively.</li><li>d.4 Follow ethical and legal rules during dental practice.</li></ul>

4. Course	1. Implant supported fixed prosthesis
<b>Contents:</b>	2. Laminate veneers
	3. Resin bounded prosthesis
	4. All ceramic
	5. Metal ceramic restoration
	6. Checking and verification
	7. Failure
	8. Luting agent and cementation
	9. Care and maintenance





or oral & deartal medicine	<ul> <li>5.1 Interactive Lectures; including discussion and brain storming.</li> <li>5.2 Clinical sessions: <ul> <li>Requirement cases are presented and discussed to reach the most appropriate treatment plan.</li> </ul> </li> <li>5.3 Self learning: assignments for topic seminars would be required by each student. <ul> <li>Seminars are scheduled and the students are required to review the literature around the topic.</li> <li>Students will be required to read, summarize and present class discussion, aiming to review previous publications on different topics in prosthodontic dentistry.</li> </ul> </li> <li>5.4 Clinical requirement cases: <ul> <li>Two All- ceramic crowns (anterior and posterior)</li> <li>Two anterior bridges (PFM and all-ceramic)</li> <li>Two post crowns (readymade and custom made posts)</li> <li>Two endocrowns.</li> </ul> </li> <li>4 By the end of the 2<sup>nd</sup> part each student should deliver: <ul> <li>a. Two implant superstructure cases (one case of single implant and one case implant retained bridge).</li> <li>Laminate veneer case (at least 6 laminates).</li> <li>One of the following complicated cases: <ul> <li>Mesially tilted molar.</li> <li>Pier abutment.</li> <li>Cantilever bridge.</li> <li>Missing upper central incisor with space problem.</li> </ul> </li> </ul></li></ul>
	5.5 Problem solving – Case study.
6. Teaching and Learning Methods for special needs students	<ul> <li>Direct observation</li> <li>Hands-on training</li> <li>Individual teaching.</li> </ul>





7. Student Ass	sessment
a) Assessment Methods	<ul> <li>Written examination to assess knowledge and understanding, and intellectual skills.</li> <li>Oral examination to assess knowledge and understanding, intellectual and general skills</li> <li>Clinical examination to assess knowledge and understanding, intellectual skills, professional and practical skills, general and transferrable skills.</li> </ul>
b) Assessment Schedule	<ul> <li>After thesis presentation, defense and acceptance:</li> <li>Written final exam</li> <li>Oral final exam.</li> <li>Clinical final exam.</li> </ul>
c) Weighting of Assessment	Written exam:150Clinical exam:70Oral exam:30Total250





ACULTY OF ORAL & DENTAL MEDICINE	ORAL & DENTAL MEDICINE		
8. List of Reference	8. List of References		
a) Course Notes	PPT presentations of the course coordinator.		
b) Essential Books (Text Books)	• Rosenstiel SF, Land MF and Fujimoto J (2015): Contemporary Fixed Prosthodontics, 5 <sup>th</sup> edition, St. Louis, Mo: Mosby Elsevier.		
c) Recommended Books	• Shillingburg HT (2008): Fundamentals of Fixed Prosthodontics, 4 <sup>th</sup> edition, Chicago: Quintessence Pub. Co.		
d) Scientific periodicals, bulletins, etc	<ul> <li><u>www.pubmed.com</u>.</li> <li><u>www.sciencedirect.com</u>.</li> <li><u>www.blackwell.com</u></li> </ul>		

Course Coordinator: Ass Prof Amr Eletreby Head of Department: Prof Hussien Elcharkawy Date: 2/3/2016





University: Future University in Egypt. Faculty: Faculty of Oral and Dental Medicine Department: Conservative Dentistry.

Basic Information		
Course Title: Operative Dentistry 2	Course Code:758	Level: second part (second semester)
Master degree in: Fixed prosthodontics,	Credit Hours: Theoretical: 2	
Endodontics	Practical: 2	

	To enable the postgraduate students to :
1- Aim of the course:	<ol> <li>Recognize different bonding and adhesive systems and their effect on post-operative pain and hypersensitivity.</li> <li>Differentiate between carious and non- carious lesions and their respective management.</li> <li>Expand their skills and knowledge on the importance of esthetic considerations, demineralization and remineralization process and dental cariology.</li> <li>Be familiar with recent dental technology and perform conservative approach to preserve tooth structure as possible.</li> </ol>





	g Outcomes of Course (ILO): urse, post graduate student should be able to:
	a.1 Define bonding and adhesion system.
	a.2 Determine Esthetics consideration in operative dentistry.
	a.3 Describe Dental cariology and understand caries management.
a- Knowledge and understanding	a.4 Explain the demineralization remineralization process and how it applies to operative dentistry.
	a.5 Identify causes of dental pain , hypersensitivity and non-carious lesion .
	a.7. Discuss dental technology and tooth preservation methods.
b- Intellectual	b.1. Distinguish different types of bonding and adhesion systems.
Skills:	b.2. Comprehend the importance of esthetics in operative dentistry.
	b.3. Distinguish dental cariology and the role it plays in the management of caries.
	b.4. Asses the role that pain and hypersensitivity plays in the final outcome of the restoration and how to avoid it.
	b.5. Differentiate between carious and non-carious lesions and choose more suitable treatment plan for non-carious lesions.
	b.6. Compare recent dental technologies and tooth preservation methods and select appropriate restorations for different cases.
c- Professional and Practical	c.1. Select appropriate Bonding and adhesion system for each selected case.
Skills:	c.2. Apply the esthetic consideration in operative dentistry.
	c.3. Design suitable treatment plan according to dental cariology and manage caries accordingly.
	c.4. Apply the concept of the remineralization demineralization process to the lesions that are seen clinically.
	c.5. Solve any complications that would lead to pain and hypersensitivity post-operatively.
	c.6. Mange non-carious lesions.
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d- Ge	eneral and	d.1 Implement infection control policies and maintain
	ansferable	international professional standards for health care providers .
ski	ills	d.2 Apply ethical and moral principles and practices to
		professional holistic treatment of patients as a person not just a
		cluster of symptoms, providing quality care to individuals and
		the community.
		d.3 appreciate the value and role of lifelong learning, self-
		assessment, and critical thinking in maintaining competency.
		d.4 Evaluate personal progress and be able to assess ones
		weakness and strengths.
		d.5 identify the Egyptian healthcare system and the community
		based resources and services available and to be able to utilize
		them to provide high quality care to the patient and to
		community.

4. De 5. Pa 6. M	ental cariology and caries management. emineralization and remineralization of hard tooth tissues. in and hypersensitivity anagement of non-carious lesions. ental technology and tooth preservation.
Learning Methods Tuto Clini 5-Teaching and Learning Methods	<ul> <li>Interactive lectures.</li> <li>Self-study, presentations, online material</li> <li>rial classes</li> <li>Small group teaching</li> <li>Computer projects</li> <li>Projector slides.</li> <li>ical:</li> <li>Practicing to imitate and to manipulate the desired clinical cases within scheduled time.</li> <li>Case study and problem solving</li> </ul>





6-Student Assessme	6-Student Assessment	
a. Assessment Methods	<ul> <li>a.1 Written examination to assess knowledge , understanding and intellectual skills.</li> <li>a.2 Oral examination to assess knowledge, understanding and intellectual skills.</li> <li>a.3 log book practical requirements to be finished on the scheduled time to assess practical &amp; general skills.</li> <li>a.4 Seminar presentations to assess knowledge and understanding</li> <li>a.5 Clinical examination to assess practical &amp; general skills.</li> </ul>	
b. Assessment Schedule	Final written exam in Januaruy and June. Final practical exam in Januaruy and June Final oral exam in Januaruy and June	
c. Weighting of Assessment	Written exam: 60marks. Practical exam: 20 marks. Oral exam: 20 marks.	

7-List of References	7-List of References		
a. Course Notes	Word copy of the seminars presented by the students.		
b. Essential Books (Text Books)	Thomas J., et al, Fundamentals of operative dentistry a contemporary approach, 2013.		
c. Recommended Books	Edward J., Sturdevant's: Art and science of operative dentistry, 2018		
d. Scientific periodicals, bulletins, etc			

Course Coordinator: Dr. Sara Hany Head of Department: Prof. Dr. Essam Abdel Hafez. Date: 2/3/2016



MEDICINE



**University:** Future University in Egypt. Faculty: Faculty of Oral and Dental Medicine **Department:** conservative dentistry

1- Basic Information		
Course Title: Endodontics 2	Course Code: 760	Level: 2 <sup>nd</sup> part, 2 <sup>nd</sup> semester
Master degree in: Endodontics,		
Operative dentistry, Fixed	<b>Credit Hours:</b> 2	2 Theoretical: 1 Practical: 2
prosthodontics.		

2- Aim of the course:	<ul> <li>* Applying diagnostic clinical and radiographic modalities in endodontics.</li> <li>* Mastering the classical and advanced technologies in endodontic procedures</li> </ul>
C	Outcomes of Course (ILO):
By the end of the cour	se, post graduate student should be able to:
a) Knowledge and understanding :	<ul> <li>A1- identify factors determining treatment plan of root fracture</li> <li>A2- list therapeutics in compromised patients.</li> <li>A3- Express role of endodontics and other dental specilaities</li> <li>A4- Explain recent role of tissue engineering in endodontics</li> <li>A5- Describe role of magnification in endodontic surgery</li> <li>A6-explain the management of endodontic therapy in old age patients</li> </ul>
b) Intellectual Skills:	B1-Select the suitable emergency treatments of different pulpal diseases. B2- differentiate between traditional surgery and microsurgery B3-distinguish difference between pulp and periodontal diseases





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c) Professional and Practical Skills:	<ul> <li>C1- use different diagnostic, instrumentation and obturating methods and tools in endodontics</li> <li>c2. evaluate the integrity of endodontically treated teeth</li> <li>c3. assess the factors affecting selection of cases for endodontics</li> </ul>
d) General and transferable skills	<ul> <li>d1. Work and lead teams in different professional contexts.</li> <li>d2. Manage time efficiently.</li> <li>d3. use consent in patient acceptance before any treatment</li> <li>d4. follow ethical and legal regulations to avoid medico legal</li> <li>responsibility</li> </ul>

<ul> <li>4- Course Contents:         <ol> <li>Emergency treatment</li> <li>Traumatic injuries</li> <li>Surgical endodontics</li> <li>Therapeutics in endodontics</li> <li>Pulp-perio relationship</li> <li>Endo with other dental specialty</li> <li>Tissue engineering and revascularization</li> <li>Restoration of endodontics</li> <li>Restoration of endodontics</li> <li>Medicolegal responsibility</li> </ol> </li> <li>5- Teaching and         <ol> <li>Interactive lecture, discussion, brain storming</li> <li>Small group sessions</li> <li>Self-learning: Seminar per week with discussion, presentations</li> <li>Demonstrations: Videotapes</li> <li>Clinical: case study and problem solving</li> </ol> </li> <li>6- Teaching and         <ol> <li>Learning Methods for special needs             <ol> <li>I-Hands on learning</li> <li>2-Individual teaching</li> <li>3-Direct observation</li> <li>Interct observation</li> <li>Interct observation</li> <li>Interct observation</li> <li>Interct observation</li> <li>I-Hands on learning</li> <li>Interct observation</li> <li>I-Hands on learning</li> <li>Interct observation</li> <li>Interct observation</li> <li>Interct observation</li> <li>I-Hands on learning</li> <li>Interct observation</li> <li>Interct observation</li> <li>I-Hands on learning</li> <li>Interct observation</li> <li>Interct observation</li> <li>Interct observation</li></ol></li></ol></li></ul>		
<ul> <li>3. Surgical endodontics</li> <li>4. Therapeutics in endodontics</li> <li>5. Pulp-perio relationship</li> <li>6. Endo with other dental specialty</li> <li>7. Tissue engineering and revascularization</li> <li>8. Restoration of endodontically treated teeth</li> <li>9. microsurgery</li> <li>10. Case selection</li> <li>11. Geriatric endodontics</li> <li>12. Medicolegal responsibility</li> <li>5. Teaching and Learning Methods</li> <li>4. Interactive lecture, discussion, brain storming</li> <li>2. Small group sessions</li> <li>3. Self-learning: Seminar per week with discussion, presentations</li> <li>4. Demonstrations: Videotapes</li> <li>5. Clinical: case study and problem solving</li> </ul>	4- Course Contents:	1. Emergency treatment
<ul> <li>4. Therapeutics in endodontics</li> <li>5. Pulp-perio relationship</li> <li>6. Endo with other dental specialty</li> <li>7. Tissue engineering and revascularization</li> <li>8. Restoration of endodontically treated teeth</li> <li>9. microsurgery</li> <li>10. Case selection</li> <li>11. Geriatric endodontics</li> <li>12. Medicolegal responsibility</li> <li>5. Teaching and Learning Methods</li> <li>6. Self-learning: Seminar per week with discussion, presentations</li> <li>4. Demonstrations: Videotapes</li> <li>5. Clinical: case study and problem solving</li> <li>2. Individual teaching</li> <li>3. Direct observation</li> </ul>		2. Traumatic injuries
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<ul> <li>8. Restoration of endodontically treated teeth</li> <li>9. microsurgery</li> <li>10. Case selection</li> <li>11. Geriatric endodontics</li> <li>12. Medicolegal responsibility</li> <li>5- Teaching and Learning Methods</li> <li>1. Interactive lecture, discussion, brain storming</li> <li>2. Small group sessions</li> <li>3. Self-learning: Seminar per week with discussion, presentations</li> <li>4. Demonstrations: Videotapes</li> <li>5. Clinical: case study and problem solving</li> <li>6- Teaching and Learning Methods</li> <li>1. Hands on learning 2-Individual teaching 3-Direct observation</li> </ul>		6. Endo with other dental specialty
<ul> <li>9. microsurgery</li> <li>10. Case selection</li> <li>11. Geriatric endodontics</li> <li>12. Medicolegal responsibility</li> <li>5- Teaching and Learning Methods</li> <li>6- Teaching and Learning Methods for special needs</li> <li>1. Hands on learning</li> <li>2. Individual teaching</li> <li>3. Direct observation</li> </ul>		7. Tissue engineering and revascularization
10. Case selection11. Geriatric endodontics12. Medicolegal responsibility5- Teaching and Learning Methods1. Interactive lecture, discussion, brain storming2. Small group sessions3. Self-learning: Seminar per week with discussion, presentations4. Demonstrations: Videotapes5. Clinical: case study and problem solving6- Teaching and Learning Methods for special needs1. Hands on learning 3-Direct observation		8. Restoration of endodontically treated teeth
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<ul> <li>5- Teaching and Learning Methods</li> <li>1. Interactive lecture, discussion, brain storming</li> <li>2. Small group sessions</li> <li>3. Self-learning: Seminar per week with discussion, presentations</li> <li>4. Demonstrations: Videotapes</li> <li>5. Clinical: case study and problem solving</li> <li>6- Teaching and Learning Methods for special needs</li> <li>1-Hands on learning 2-Individual teaching 3-Direct observation</li> </ul>		11. Geriatric endodontics
Learning Methods2. Small group sessions3. Self-learning: Seminar per week with discussion, presentations4. Demonstrations: Videotapes 5. Clinical: case study and problem solving6- Teaching and Learning Methods for special needs1-Hands on learning 2-Individual teaching 3-Direct observation		12. Medicolegal responsibility
<ul> <li>Self-learning: Seminar per week with discussion, presentations</li> <li>Demonstrations: Videotapes</li> <li>Clinical: case study and problem solving</li> <li>1-Hands on learning</li> <li>2-Individual teaching</li> <li>3-Direct observation</li> </ul>	5- Teaching and	1. Interactive lecture, discussion, brain storming
6- Teaching and Learning Methods for special needs       1-Hands on learning 2-Individual teaching 3-Direct observation	Learning Methods	2. Small group sessions
<ul> <li>4. Demonstrations: Videotapes</li> <li>5. Clinical: case study and problem solving</li> <li>6- Teaching and Learning Methods for special needs</li> <li>1-Hands on learning</li> <li>2-Individual teaching</li> <li>3-Direct observation</li> </ul>		
5. Clinical: case study and problem solving6- Teaching and Learning Methods for special needs1-Hands on learning 2-Individual teaching 3-Direct observation		
6- Teaching and Learning Methods for special needs       1-Hands on learning         2-Individual teaching         3-Direct observation		·
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for special needs 3-Direct observation	8	1-Hands on learning
stutents	<u> </u>	2-Individual teaching
	for special needs	2-Individual teaching





7- Student Assessment	
a) Assessment Methods	<ul> <li>Written exam: to assess knowledge and understanding, intellectual skills</li> <li>Oral exam: to assess knowledge and understanding, intellectual skills, professional and practical skills, general and transferable skills.</li> <li>Practical exam: to assess knowledge and understanding, intellectual skills, professional and practical skills, general and transferable skills.</li> </ul>
b) Assessment Schedule	At the end of the course
c) Weighting of Assessment	Written 60 marks Clinical 20 marks Oral 20 marks

8- List of References	
a) Course Notes	None
b) Essential Books (Text Books)	2. Gutmann &Lovdahl, Endodontic problem solving in clinical endodontics, 5 <sup>th</sup> edition, 2011.
c) Recommended Books	<ol> <li>Ingle, endodontics, 6<sup>th</sup> edition 2016.</li> <li>Pathway of the pulp, cohen 11<sup>th</sup> edition 2016.</li> </ol>
d) Scientific periodicals, bulletins, etc	<ol> <li>Journal of endodontics.</li> <li>International endodontic journal.</li> </ol>

Course Coordinator: Dr.Alsaeed Abd Elhafez Head of Department: Prof. Essam Abdel Hafez Date: 2/3/2016





University: Future University in Egypt.

*Faculty:* Faculty of Oral and Dental Medicine

Department: Prosthodontics

1- Basic Information		
Course Name:	Course Code: 762	Level:2 <sup>nd</sup> semester 2 <sup>nd</sup> part
Occlusion-2		
Master degree in: Fixed Prosthodontics. Operative Dentistry.	Credit Hours: 1	
	Theoretical: 1 / Practical: 0	

2- Aim of the course:	This course is designed to introduce the student to design a treatment plan to patients with compromised occlusion.	
3- Intended Learning Outcomes of Course (ILO) :		
By the end of the course, post graduate student should be able to:		
a) Knowledge and understanding :	<ul><li>a.1 Describe different types of articulators.</li><li>a.2 Classify different types of TMJ disorders.</li></ul>	
b) Intellectual Skills:	b.1 Select the suitable type of articulator for the clinical situation.	
c) Professional and Practical Skills:	<ul><li>c.1 Transfer different records to semi-adjustable articulators.</li><li>c.2 Diagnose different types of TMJ disorders.</li></ul>	





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	transferable skills	<ul><li>d.1 Develop information technology and numerical skills.</li><li>d.2 Communicate inter personally with dental team colleagues and laboratory personnel.</li><li>d.3 Manage time effectively.</li><li>d.4 Follow ethical and legal rules during dental practice.</li></ul>

4- Course Contents:	<ol> <li>Articulators:         <ol> <li>Articulators:</li> <li>Non-adjustable articulators.</li> <li>Semi-adjustable articulators.</li> <li>Fully adjustable articulators.</li> </ol> </li> <li>Records needed for mounting on a semi-adjustable articulator:         <ol> <li>Face Bow record.</li> <li>Centric relation record.</li> <li>Eccentric relation record.</li> </ol> </li> <li>TMJ disorders.</li> </ol>	
5- Teaching and Learning Methods	<ul><li>5.1 Interactive Lectures; including discussion and brain storming.</li><li>5.2 Problem solving.</li></ul>	
6- Teaching and Learning Methods for special needs students	<ul> <li>Direct observation</li> <li>Hands-on training</li> <li>Individual teaching.</li> </ul>	
7- Student Assessm		
a) Assessment Methods	Written examination to assess knowledge and understanding, and intellectual skills. Oral examination to assess knowledge and understanding, intellectual and general skills	





b) Assessment Schedule	After thesis presentation, defense and acceptance:	
	<ul><li>Written final exam</li><li>Oral final exam.</li></ul>	
c) Weighting of Assessment	Written exam:30Oral exam:20	
	Total 50	

8- List of References		
a) Course Notes	<ul> <li>PPT presentations of the course coordinator.</li> <li>Course notes.</li> </ul>	
b) Essential Books (Text Books)	<ul> <li>Dawson PF (2006): Functional occlusion from TMJ to smile design, 1<sup>st</sup> edition, Edinburgh: Elsevier Mosby.</li> </ul>	
c) Recommended Books		
d) Scientific periodicals, bulletins, etc	<ul> <li><u>www.pubmed.com</u>.</li> <li><u>www.sciencedirect.com</u>.</li> <li><u>www.blackwell.com</u></li> </ul>	

Course Coordinator: Dr Reham Elbastey Head of Department: Prof Ashraf Hussien Date: 2/3/2016