

Accreditation and Quality Assurance Centre



1	Course title	Conservative Dentistry 3 – Theory
2	Course number	1302415
3	Credit hours (theory, practical)	1
3	Contact hours (theory, practical)	15
4	Prerequisites/corequisites	
5	Program title	Doctor of Dental Surgery (DDS)
6	Program code	NA
7	Awarding institution	The University of Jordan
8	Faculty	Faculty of Dentistry
9	Department	Department of Conservative Dentistry
10	Level of course	Bachelor
11	Year of study and semester (s)	Fourth year, first and second semesters 2019/2020
12	Final Qualification	DDS
13	Other department (s) involved in teaching the course	None
14	Language of Instruction	English
15	Date of production/revision	

16. Course Coordinator:

Name: Dr.Ibrahim Abu-Tahun,

Office number: Faculty of Dentisty, 23552,

E-mail: ihtahun@yahoo.com
office hours:

17. Other instructors:

Office numbers, office hours, phone numbers, and email addresses should be listed.

Dr.Ahmad Maaita, office hours:.....,phone no.23552, E-mail:ahmadmayyta@hotmail.com

Prof.Jamal Aqrabawi, office hours: Sunday .12-2.phone:23552, E-mail: <u>jamal58@go.com</u>					
Dr Suzan Hattar, office hours: Monday 12-2 Phone: 23552 , E-mail: susanhattar@yahoo.fr					
Dr. Alaa Sabra, office hours: Phone: 23552 , E-mail: Sabralolo@yahoo.com					
Dr.Leena Smadi, Office hours: phone: 23552, email: alsomadi@yahoo.com					
Dr.Rada Haddadin, office hours;phone: 23552,email: dr.radahaddadin@yahoo.com					
Dr.Alaa Haddad, office hours: phone: 235520,email: alhaddad.alaa@gmail.com					
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Dr.Ibrahim Abutahoun, office hoursphone 23552 email: ihtahun@yahoo.com					

18. Course Description:

This course aims at introducing the student to clinical conservative dentistry through reviewing the basics and principles of conservative dentistry. It emphasizes the importance of case evaluation, diagnosis and developing treatment plan, considerable emphasis is given to new restorative procedures and related dental materials.

19. Course aims and outcomes:

A- Aims:

Course objectives are:

- 1. To emphasize the importance of accurate diagnosis and formulation of proper treatment plan
- 2. To consolidate knowledge of cavity preparation
- 3. To provide an understanding of pulpal and periapical pathology and methods of diagnosis
- 4. To introduce concepts of dental trauma, classification and management
- 5. To introduce concepts on the aetiological factors of non-carious lesions, prevention and management
- 6. To provide understanding of various aetiological factors of teeth discoloration and introduce different ways of management
- 7. To consolidate knowledge of occlusal recording in relation to restorative dentistry
- 8. To emphasize on periodontal considerations in relation to restorative dentistry
- 9. To introduce concepts of restoration of endodontically treated teeth.
- 10. To give insight on various methods of tooth bleaching procedures
- 11. To discuss in details the various types of all ceramic restorations
- 12. To provide knowledge on dental veneers

B- **Intended Learning Outcomes (ILOs):** Upon successful completion of this course students will be able to ...

A) Knowledge and understanding (student should)

- A1) be able to discuss various factors related to carious and non-carious lesions
- A2) be able to explain bleaching and veneers as plausible dental treatment modalities
- A3) be able to discuss various aetiological factors related to teeth discoloration
- A4) be able to discuss the effect of trauma on teeth and periodontium
- A5) be able to recognize various pulpal and periapical diseases

B) Intellectual skills < cognitive and analytical> (student should)

- B1) be able to diagnose of endodontic pathologies and differentiate the key factors of each
- B2) be able to analyze whether a restoration is needed and suggest the relative merits or demerits of possible restorative intervention
 - B3> be able to decide the appropriate clinical situation for the use of all ceramic restorations, and to acknowledge their advantages and limitations

C) Subject specific skills (student should)

- C1) be able to perform appropriate cavity design in relation to disease, material and the patient
 - C2) be able to deal with dental trauma and avulsion
 - C3) be able to deal with non carious lesions, preventive and restorative measures
 - C4) be able to deal with tooth discoloration, either using bleaching or veneer techniques
 - C5) be able to take radiographs during root canal treatment under rubber-dam isolation
 - C7) be able to restore endodontically treated teeth
 - C8) to be able to restore teeth by all ceramic restorations

20. Topic Outline and Schedule:

Topic	Week	Instructor	Achieved ILOs	Evaluation Methods	Reference
Diagnosis and treatment planning in conservative dentistry	1	Dr.Alaa	19 (B1, B2)	22 (1,2,3)	25 (1)
Clinical steps of cavity preparation I	2	Dr.Haddad	19 (C1)	22 (1,2,3)	25 (1)
Clinical steps of cavity preparation II	3	Dr.Haddad	19 (C1)	22 (1,2,3)	25 (1)
Endodontic diagnostic procedure I	4	Prof.Jamal	19 (B1, B2, C5)	22 (1,2,3)	25 (3,4)
Endodontic diagnostic procedure II	5	Prof.Jamal	19 (B1, B2, C5)	22 (1,2,3)	25 (3,4)
Diseases of the pulp organ	6	Prof.Jamal	19 (A5)	22 (1,2,3)	25 (3,4)
Diseases of the periradicular tissues	7	Prof.Jamal	19 (A5)	22 (1,2,3)	25 (3,4)
Discussion of clinical cases	8	Dr.Maaita	19 (A1,C1)	22 (1,2,3)	25 (1)
Local anesthesia in endodontics	9	Dr.Maaita	19 (C2)	22 (1,2,3)	25 (4,5)
Preventive endodontics-protecting the pulp	10	Dr.Maaita	19 (A1,B1)	22 (1,2,3)	25 (4)

		1			1
Roots caries	11	Dr.Haddad	19 (A1,C1)	22 (1,2,3)	25 (1)
Traumatic dental injuries I	12	Dr.Leena	19 (B1,C2)	22 (1,2,3)	25 (8)
Traumatic dental injuries II	13	Dr.Leena	19 (B1,C2)	22 (1,2,3)	25 (8)
Tooth resorption	14	Dr.Rada	19 (C2)	22 (1,2,3)	25 (4,5)
Management of wide and open apex I	15	Dr.Ibrahim	19 (A4,B1,C2)	22 (1,2,3)	25 (3,4)
Management of wide and open apex II	16	Dr.Ibrahim	19 (A4,B1,C2)	22 (1,2,3)	25 (3,4)
None caries lesion	17	Dr. Suzan	19 (A1)	22 (1,2,3)	25 (6,7)
Esthetic veneers part I: indications, contraindication and procedures	18	Dr.Susan	19 (B1,C1)	22 (1,2,3)	25 (6,7)
Esthetic veneers part II : indications , contraindication and procedures	19	Dr. Maaita	19 (B1,C1)	22 (1,2,3)	25 (6,7)
Management of failed direct restoration	20	Dr.Rada	19 (A1,B2)	22 (1,2,3)	25 (1)
Restoration of endodontically treated teeth I	21	Dr.Maaita	19 (C7)	22 (1,2,3)	25 (1)
Restoration of endodontically treated teeth II	22	Dr.Maaita	19 (C7)	22 (1,2,3)	25 (1)
Management of endodontic emergency	23	Dr.Rawan	19 (A4,A5)	22 (1,2,3)	25 (2,4)
Diagnosis and treating cracked teeth	24	Dr.Rada	19 (B1,B2)	22 (1,2,3)	25 (3,4)
All-Ceramic Restorations I	25	Dr.Haddad	19 (B3,C8)	22 (1,2,3)	25 (1)
All-Ceramic Restorations II	26	Dr.Haddad	19 (B3,C8)	22 (1,2,3)	25 (1)
Bleaching I	27	Prof.Awni	19 (A3,C4)	22 (1,2,3)	25 (3,4)
Bleaching I I	28	Prof.Awni	19 (A3,C4)	22 (1,2,3)	25 (3,4)

21. Teaching Methods and Assignments:

Development of ILOs is promoted through the following teaching and learning methods:

Teaching methods:

Duration: first and second semester **Lectures:** 28 hours, one per week

22. Evaluation Methods and Course Requirements:

Opportunities to demonstrate achievement of the ILOs are provided through the following <u>assessment</u> methods and requirements:

Methods of evaluation: Exams:(MCQs or essays)

- 1. first exam 25 marks /
- 2. Second exam 25 marks /
- 3. Final exam 50 marks /

23. Course Policies:

A- Attendance policies:

Lecture attendance is obligatory. The handout and recommended textbook are not comprehensive and additional material will be covered in lectures. Students are responsible for all material covered in lectures. However, 15% allowed absence is granted for students by the university law.

B- Absences from exams and handing in assignments on time:

According to the roles and regulations of the University of Jordan

C- Health and safety procedures:

According to the roles and regulations of the Faculty of Dentistry

D- Honesty policy regarding cheating, plagiarism, misbehavior:

According to the roles and regulations of the University of Jordan

Accreditation and Quality Assurance Centre	Course Syllabus	The University of Jordan
E- Grading policy:		
According to the roles and regulations of curriculum	for the academic degree of [Doctor of Dental Surgery (DDS
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F- Available university services that support achieven	ient in the course: None	
24 Demoired emission		
24. Required equipment:		
None special		
25. References:		
A- Required book (s), assigned reading and audio-vi	suals:	
1. Studevant's Art and Science of opera	tive dentistry, Fourth edition,	Roberson, Heymann, Swift
(Mosby) 2. Endodontics, second edition, Stock, 0	Gulahiyala Walker Goodman	(Moshy-Wolfe)
3. Principles and practice of endodonti		
4. Cohen's Pathways of the pulp. 10th		
5. Hargreaves and Keiser. Local anesthet Endodontic Topics 2002, 1, 26–39	cic failure in endodontics: Mech	anisms and Management.
Endodonice Topics 2002, 1, 20 33		
6. Noncarious cervical lesions (NCCL)a c	linical concept based on the lite	erature review. Part 2:
restoration Am J Dent. 2011 Jun;24(3):183-92.		
7. Non carious cervical lesions and occlus	sion: A systematic review of clin	ical studies. J Oral Rehab
2012;39:450 Abfraction separating fact from fiction	n. Austr Dent J. 2009	
8. Andreasen JO, Bakland LK, Flore MT, Andre	easen FM, Andersson L. Trauma	atic Dental Injuries. A Manual. 3 rd
edition. Wiley-Blackwell.	,	,

B- Recommended books, materials, and media:

Head of Department: Signature: ------

Head of curriculum committee/Faculty: ------ Signature: ------

Copy to: Head of Department Assistant Dean for Quality Assurance Course File