MSc

None

English

17/ OCT/2018



Course title

Course number

**Program title** 

Program code

School

**Department** 

Level of course

**Final Qualification** 

teaching the course

**Language of Instruction** 

Date of production/revision

**Awarding institution** 

Year of study and semester (s)

Other department (s) involved in

**Credit hours (theory, practical)** 

**Contact hours (theory, practical)** 

Prerequisites/corequisites

1

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ntre	Course Syllabus	The University of Jordan
Pediatric	Dentistry Theory III	
One cred	dit hour	
One hou	r /week (theory)	
None		
Master o	of Science in Pediatric Denti	stry
NA		
The Univ	versity of Jordan	
Faculty of	of Dentistry	
Departm	ent of Pediatric dentistry an	d orthodontics
Master		
Second	year, first semester	

### 16. Course Coordinator:

Name: Prof.Lamis Rajab Email: <a href="mailto:lamisr@ju.edu.jo">lamisr@ju.edu.jo</a>

# 17. Other instructors:

Prof. Mahmoud Hamdan anwarm@ju.edu.jo Prof Ahmad Hamdan hamdan-a@ju.edu.jo

# 18. Course Description:

This course aims to educate the postgraduate on the dental anomalies that may present in the child patient and the advanced restorative techniques available for their management. The clinical sessions will provide the student with the opportunity to provide multi-disciplinary care for patients through orthodontic and restorative consultation. Students will be required to attend 1 month clinical rotations in oral surgery clinics to offer sufficient clinical experience to enable the student to achieve competency in the assessment and management of orofacial trauma, infections, and dental pain, surgical exposure of teeth and surgical removal of supernumerary teeth

## 19. Course aims and outcomes:

- A- To provide students with the academic knowledge to enable them to assess the needs and to provide appropriate treatment for pediatric patients with carious and pulpally involved primary and young permanent teeth.
- To provide students with the academic knowledge to enable them to assess the needs and to provide appropriate immediate and subsequent treatment for traumatically involved teeth in children
- To provide students with the academic knowledge to enable them to assess and to provide appropriate treatment for young patients subjected to dental trauma.

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

- 1. Understand different acquired and developmental dental anomalies and be able to diagnose them properly
- 2. Be familiar with advanced restorative options
- 3. Be able to formulate a treatment plan which guarantees long term success
- 4. Identify the need for interdisciplinary management
- 5. Read and understand related literature
- 6. Be able to provide patients with full coverage anterior and posterior restorations

Be able to transfer the knowledge gained through the theoretical part of this course into proper management of anomalies of number, shape, and structure

1.

### 20. Topic Outline and Schedule:

Topic	Week	Instructor	Achieved ILOs	Evaluation Methods	Reference
Topic	Week	Instructor	Achieved ILOs	Evaluation Methods	Reference
Traumatic dental injuries Epidemiology, Classification and Etiology of traumatic dental injuries	1	Prof.Lamis Rajab	1,2,9	Midterm and final exams	25 (A, B)

History, Examination and Diagnosis of traumatic Dental Injuries Crown-Root Fractures  3 Prof.Lamis Rajab 4.5.6.7.8, Midterm and final exams  Luxation injuries of permanent teeth 4 Prof.Lamis Rajab 4.5.6.7.8, Midterm and final exams  Extrusive and lateral luxation  4 Prof.Lamis Rajab 4.5.6.7.8, Midterm and final exams  Prof.Lamis Rajab 4.5.6.7.8, Midterm and final exams  4 Prof.Lamis Rajab 4.5.6.7.8, Midterm and final exams  Prof.Lamis Rajab 4.5.6.7.8, Midterm and final exams  Avulsion  Prof.Lamis Rajab 4.5.6.7.8, 9 Midterm and final exams  Prof.Lamis Rajab 4.5.6.7.8, 9 and final exams						
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Diagnosis of traumatic Dental Injuries  Crown-Root Fractures  3 Prof.Lamis Rajab 4.5.6.7.8, Midterm exams  Luxation injuries of permanent teeth  4 Prof.Lamis Rajab 4.5.6.7.8, Midterm exams  Extrusive and lateral luxation and Intrusive luxation  5 Prof.Lamis Rajab 4.5.6.7.8, Midterm exams  Prof.Lamis Rajab 4.5.6.7.8, Midterm and final exams  4 Prof.Lamis Rajab 4.5.6.7.8, Midterm and final exams	Examination			·		( ' /
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Auto					
transplantation of Teeth to the	9				
Anterior Region					
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		Prof.Lamis Rajab	11	Final	25(A,B)
				Exam	
Orthodontic					
Management Of the Traumatized	10				
Dentition					
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		Prof.Lamis Rajab	12	Final	25(A,B)
				Exam	
Child abuse and	11				
neglect					
		Prof.Lamis Rajab	4,5,6,7,8,	Final	25(A,B)
Information to the			9	Exam	
public, patients					
and emergency services on	12				
traumatic dental					
injuries					

		Prof.Lamis Rajab	4,5,6,7,8,	Final	25(A,B)
			9	Exam	
Prevention of Dental and Oral injuries	13				

# 21. Teaching Methods and Assignments:

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

1- 1 seminar per week of 1 hour duration which students will prepare based on their search for the most relevant and related literature

### 22. Evaluation Methods and Course Requirements:

Opportunities to demonstrate achievement of the ILOs are provided through the following assessment methods:

Midterm exam: 50 %Final Exam: 50 %

### 23. Course Policies:

### A- Attendance policies:

Seminar and lecture attendance is obligatory. Students are not allowed to attend final exam if they exceed the permitted percentage set in the UJ's regulations.

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

The student will be allowed to set for a make-up exam (usually essay) if he/she did not attend the exam due to an acceptable excuse and the excuse was presented in due time as set in the UJ's regulations. If he/she did not attend an exam without an acceptable excuse the student's mark for that exam will be zero. Contributions in e-

learning forums are accepted if submitted 24 hours before time of final exam.

## C- Health and safety procedures:

No special recommendations.

# D- Honesty policy regarding cheating, plagiarism, misbehavior:

Cheating is considered an unacceptable behavior in exams and a reason for unsuccessful course result. Please refer for your *Student Guide* book for detailed regulations.

## E- Grading policy:

Percentage marks are converted to letters. (A)/(A-) are usually given for top 10-15% of students. Percentage mark < 50 does not mean a mark of (D-) or (F).

## F- Available university services that support achievement in the course:

Students can utilize UJ's medical or main library facilities. In addition, they can access e-journals and e-books within campus. They can access the Moodle e-learning through the UJ's wireless internet facilities for free or through the computer lab in the Faculty of Dentistry. A lot of other facilities and support can be provided through the Deanship of Student Affairs.

## **24. Required equipment:** (Facilities, Tools, Labs, Training...)

None special			

#### 25. References:

Required book (s), assigned reading and audio-visuals:

- 1- Paediatric Dentistry. Richard R. Welbury, Oxford, Edt. 4<sup>th</sup> edition. 2012.
- 2- Dentistry for the child and adolescent. Ralph E. McDonald, David R. Avery. St. Louis, Toronto, London. C.V. Company.9<sup>th</sup> edition. 2010.
- 3- Pediatric Dentistry: Infancy Through Adolescence. Pinkham JR. W.B. Suannder Company. Philadelphia, London. 5<sup>th</sup> edition. 2013.

Recommended books, materials, and media:

- Selected articles from the following journals:
  - Journal of Dentistry for Children
  - Pediatric Dentistry. The journal of the American Academy of Pediatric Dentistry.

■ International Journal of Paediatric Dentistry	<i>y</i> .
■ Dental Traumatology	
■ Community Dental Health.	
Specific web sites related to Pediatric Dentistry	
26. Additional information:	
Name of Course Coordinator: <b>Prof Lamis Rajab</b>	Signature: Date:
Head of curriculum committee/Department:	Signature:
Head of Department:	Signature:

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