

Accreditation and Quality Assurance Centre



1	Course title	Orthodontics Theory-2	
2	Course number	1303573	
3	Credit hours (theory, practical)	1 credit hour	
	Contact hours (theory, practical)	16 contact hours	
4	Prerequisites/corequisites	1303473	
5	Program title	Doctor of Dental Surgery (DDS)	
6	Program code	NA	
7	Awarding institution	The University of Jordan	
8	School	Faculty of Dentistry	
9	Department	Paediatric Dentistry, Orthodontics and Preventive Dentistry	
10	Level of course	Bachelor	
11	Year of study and semester (s)	5th year - First semesters	
10	Final Qualification	DDS	
12	rinai Quannication		
13	Other department (s) involved in teaching the course	None	

16. Course Coordinator:

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Date of production/revision

Dr. Mariam Al-Abdallah m.alabdallah@ju.edu.jo

17.Other instructors:

Name	e-mail
Prof. Zaid Al Bitar	z.bitar@ju.edu.jo

Sept, 2022

18. Course Description:

A theoretical course which focuses on the assessment, diagnosis and treatment planning of orthodontic problems.

19. Course aims and outcomes:

A- Aims:

- Endorsing the theoretical knowledge of students
- Achieving a thorough understanding of interceptive orthodontic measures that could be dealt with by general dental practitioners.

- Understanding the various types and features of malocclusions encountered in orthodontics
- Accomplish proper treatment methods for malocclusions normally encountered in orthodontics
- Constitute proper appliance design for respective malocclusions.
- Providing detailed description and guidelines to orthodontic topics relevant to future clinical practice
- Understand the basics of the aetiology and the management of unerupted maxillary permanent canines
- Appreciating the importance of stability after orthodontic treatment and learning the various methods of retention
- Understand principles of interdisciplinary treatment including cases which involve orthodonticrestorative and orthodontic-periodontal management
- Understanding the proper orthodontic management of cleft lip and palate patients.
- Introducing orthodontic aspects of orthognathic surgery
- Understand the main benefits and risks of orthodontic treatment

B-Intended Learning Outcomes (ILO's):upon successful completion of this course, students will be able to ...

- Obtain knowledge of the features and aetiology of the various types of malocclusions.
- Demonstrate knowledge of the different aspects of treatment of each type of malocclusions.
- Recognize and evaluate the main benefits and risks of orthodontic treatment
- Acquire a sound clinical judgment of orthodontic problems.
- Diagnose and manage emergencies related to orthodontic patients
- Demonstrate a thorough kowledge of the basics of orthodontics
- Implement the theoretical knowledge with the clinical decisions
- Process letters of referral, to prioritize appointments, and liaise with orthodontists.
- Differentiate between simple cases and those which require referral to specialist
- Identify the orthodontic role in multi-disciplinary team.

20. Topic Outline and Schedule:

- Evaluation for each topic is explained in section 22
- References for each topic is mentioned in section 25

Lecture no.	Subject	Instructor
1	Class I malocclusions	Zaid
2	Management of cross-bites	Zaid
3	Management of Impacted teeth	Mariam
4	Class II division 1 malocclusions	Zaid
5	Interceptive and early treatment of Class II division 1 malocclusions	Zaid
6	Class II division 2 malocclusions	Zaid
7	Class III malocclusions	Mariam
8	Interceptive and early treatment of Class III malocclusions	Mariam
9	Retention and relapse	Zaid
10	Interdisciplinary treatment: 1. Principles of orthodontic-restorative and periodontal.	Mariam
11	Interdisciplinary treatment: 1. Principles of orthodontic- Surgical Orthodontics and Cleft lip and Palate.	Zaid
12	Risks and benefits of orthodontic treatment	Zaid
13	GDP role in orthodontics: Clinical cases treated by GDP	Mariam
14	GDP role in orthodontics: Emergencies in orthodontic clinics	Mariam

21. Teaching Methods and Assignments:

Duration: 16 weeks = 15 weeks teaching + 1 week exams

Lectures: 15 hours (1 lecture of 1 hour per week for 15 weeks)

22. Evaluation Methods and Course Requirements:

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

- 1. Midterm exam (MCQs or essays) 40 points.
- 2. Final Exam: 60 points. MCQs or essays

23. Course Policies:

A- Attendance policies:

Lecture attendance is obligatory. The hand-out and recommended textbook are not comprehensive and additional material will be covered in lectures. You are responsible for all material covered in lectures and material covered in e-learning discussions. Students are not allowed to enter lecture room after 5 minutes of its start. Marks are not awarded for attendance. 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 elearning 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:

None special

25. References:

Strongly recommended:

• Handbook of Orthodontics, M. Cobourne& A. Dibiase. 2nd edition. Mosby

Suggested text book:

- An Introduction to Orthodontics. L. Mitchell, N.E. Carter 5thedition. . Oxford University Press.
- Contemporary Orthodontics. W.R. Proffit (2018) 6th edition. Mosby Year Book.
- Orthodontics at a Glance, D. Gill (2008). Wiley-Blackwell.
- **Important note:** Orthodontic staff might provide additional reading materials from journals or other textbooks related to specific lecture(s).

Name of Course Coordinator: Prof. Suah Abo Ghazaleh	Signature:	Date: Sept., 2022
Head of curriculum committee/Department: Prof. Suah Abo	Ghazaleh	Signature:
Head of Department: Dr. Suah Abo Ghazaleh	Signature:	
Head of curriculum committee/Faculty: Dr. Yazan Hassoneh	Signature:	
Dean: Dr. Zaid Al-Bitar	Signature:	