

The University of Jordan

1	Course title	Oral Histology Practical
2	Course number	1301204
3	Credit hours	One credit hour
3	Contact hours	Two hours/week
4	Prerequisites/corequisites	1301203
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 Oral Surgery, Oral Medicine and Periodontology
10	Level of course	Bachelor
11	Year of study and semester (s)	Second year, Second semester
12	Final Qualification	DDS
13	Other department (s) involved in teaching the course	None
14	Language of Instruction	English
15	Date of production/revision	Feb/2023

16. Course Coordinator:

Dr. Firas Alsoleihat

Office Sunday 10-11

Office hours:12-1pm (Tuesday), 10-11am (Thursday)

 ${\bf Email: firas. also leihat@ju.edu.jo}\\$

Phone: +96265355000/ext. 23592

17. Other instructors:

Dr. Heba Alzer Dr. Aseel Alsharaireh Dr. Seham Al'arag

18. Course Description:

This course is a basic practical course for the study of normal oral anatomy, histology and embryology.

Students learn about the normal anatomy, histology and embryology of oral and dental structures/tissues including enamel, dentin, dental pulp, cementum, periodontal ligament, alveolar bone, oral mucusae, salivary glands, and temporo-mandibular joint.

19. Course aims and outcomes:

A- Aims:

- To teach the students how to identify oral tissues both at the microscopic and macroscopic levels.
- To encourage the students on gathering information about some important concepts using the interpolation or published scientific papers.
- To encourage team work amongst students by working as groups on preparing oral presentations.
- **B Intended Learning Outcomes (ILOs)**: Upon successful completion of this course, students will be able to:
 - 1- identify different oral tissues both at the macroscopic and microscopic levels.
 - 2- correlate basic oral biology and histology with clinical practice.

20. Topic Outline and Schedule:

Topic	Week	Instructor	Achieved ILOs	Evaluation Methods	Reference
Introduction to Oral Histology	1	Dr Firas	1, 2	22	25 (A, B)
Oral tissues Histological sections used		Dr Heba			
to study Oral Histology		Dr Aseel			
		Dr Seham			
Enamel Chemical and physical	2	Dr Firas	1, 2	22	25 (A, B)
properties Histology		Dr Heba			
		Dr Aseel			
		Dr Seham			
Dentine Chemical and physical	3	Dr Firas	1, 2	22	25 (A, B)
properties Histology		Dr Heba			
		Dr Aseel			
		Dr Seham			
Dental Pulp Chemical and physical	4	Dr Firas	1, 2	22	25 (A, B)
properties Histology		Dr Heba			
		Dr Aseel			
		Dr Seham			

Designation of			1	1	25 (4.7)
Periodontium I Cementum	5	Dr Firas	1, 2	22	25 (A, B)
Chemical and physical properties		Dr Heba			
Histology		Dr Aseel			
		Dr Seham			
Periodontium II Periodontal ligament	6	Dr Firas	1, 2	22	25 (A, B)
Chemical and physical		Dr Heba			
properties Histology		Dr Aseel			
		Dr Seham			
Periodontium III	7	Dr Firas			
alveolar bone Bones of the jaws		Dr Heba			
Maxilla, mandible. Chemical and physical					
properties		Dr Aseel			
Histology Oral Mucosa I		Dr Seham			25 (A, B)
Epithelium	8	Dr Firas	1, 2	22	25 (A, B)
Lamina propria Submucosa		Dr Heba			
		Dr Aseel			
		Dr Seham			
Oral Mucosa II Lining mucosa	9	Dr Firas	1, 2	22	25 (A, B)
Masticatory mucosa Specialized mucosa		Dr Heba			
Specialized Indeesa		Dr Aseel			
		Dr Seham			
Oral Embryology I. Early tooth development	10	Dr Firas	1, 2	22	25 (A, B)
, 1		Dr Heba			
		Dr Aseel			
		Dr Seham			
Oral Embryology II Development of the face	11	Dr Firas	1, 2	22	25 (A, B)
Development of the face		Dr Heba			
		Dr Aseel			
		Dr Seham			
Oral Embryology III	12	Dr Firas	1, 2	22	25 (A, B)
Amelogenesis and Dentinogenesis		Dr Heba			
		Dr Aseel			
		Dr Seham			
Salivary Glands.	13	Dr Firas	1, 2	22	25 (A, B)
Gland architecture Major salivary glands		Dr Heba	1, 2		
		ы пера			

Minor salivary glands		Dr Aseel Dr Seham			
The Tempromandibular Joint.	14	Dr Firas	1, 2	22	25 (A, B)
Anatomy Histology		Dr Heba			
		Dr Aseel			
		Dr Seham			

21. Teaching Methods and Assignments:

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

- 1- **Tutorial sessions**: 14 tutorial sessions of 2-hour duration every week
- 2- Moodle: e-learning through lecture notes and forum discussions

22. Evaluation Methods and Course Requirements:

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

- Students are assessed throughout the semester with requirements accounting for 60% of the mark and the final exam accounting for 40%.
- Requirements (60%):
 - First term exam (30%): A comprehensive Computer aided exam involving histological slides interpretation
 - Second term exam (30%): A comprehensive Computer aided exam involving histological slides interpretation
- Final Exam (40%): A comprehensive Computer aided exam involving histological slides interpretation

23. Course Policies:

A- Attendance policies:

Tutorial session attendance is obligatory. The hand-out and recommended textbook are not comprehensive and additional material will be covered in tutorial sessions. Students are responsible for all material covered in tutorial sessions and material covered in e-learning discussions. Students are not allowed to enter tutorial session 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 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:

None special

25. References:

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

Oral Anatomy, Histology & Embryology: by Berkovitz B, Holland G & Moxham B, 4rd edition, Edinburgh, 2009, Mosby.

B- Recommended books, materials, and media:

- 1. Bhaskar S.: Orban's Oral Histology and Embryology, 11th edition, 1991, Mosby.
- 2. Essentials of Oral Histology and Embryology: A Clinical Approach (Avery, Essentials of Oral Histology and

Embryology) by James K. Avery and Daniel J chiego Mosby; 3rd edition 2005.	

26. Additional information:

Expected workload:

On average you should expect to spend between 3 and 5 hours per week on this course.

Name of Course Coordinator: Prof. Firas Alsoleihat Signature:	Date : 22/2/2023
Head of curriculum committee/Department: Signature	::
Head of Department: Signature:	
Head of curriculum committee/Faculty: Signature:	
Dean:Dean:	

Copy to: Head of Department Assistant Dean for Quality Assurance