



Jordan University of Science and Technology
Faculty of Dentistry
Dental Surgery Department

DENT773A Clinical Training In Periodonties(7)

First Semester 2021-2022

Course Catalog

3 Credit Hours. This is a clinical course for training postgraduate student in perio specialty Dent 773A-C Clinical Training in Periodontics 7,8,9 (4,4,0 credit hours respectively). In this course students will continue to treat patients with more complicated periodontal problems and perform procedures including periodontal surgery and implant placement. Students will start in this course to place implants in patients with few number of missing teeth. They will also practice different guided tissue and bone regeneration through special bone graft and membrane materials. The students are expected to finalize the treatment of their patients and to do at least one follow up visit for patient who finished their treatment

Instructor

Name	Prof. Rola Al Habashneh
Office Location	-
Office Hours	
Email	raalhabashneh@just.edu.jo

Class Schedule & Room

Section 1:
 Lecture Time: Sun, Mon : 09:00 - 12:00
 Room: HOSPITAL

Teaching Assistant

Hisham Al-Shorman()

Mapping of Course Outcomes to Program Student Outcomes	Course Outcome Weight (Out of 100%)	Assessment method
? To consolidate and advance the knowledge and skills for participants in the field on Periodontology	20%	
? To emphasize on Examination of periodontal tissue and comprehensive treatment planning for periodontal patients	20%	
? To allow participants to be able to Manage surgical periodontal procedures	30%	
To provide participants with the necessary critical appraisal skills in the field of Periodontology To improve candidates presentation and managerial skills pertinent	30%	

Relationship to Program Student Outcomes (Out of 100%)

Taking History and clinical Examination for complete or partial denture patients Primary impressions	Border molding using tracing compound and secondary impressions using ZOE impression material	Jaw registration	Wax-try-in	Insertion of finished dentures	Professionalism	Infection control	Comprehensive dental care	Dental Caries	Operative dentistry	Endodontics	Restoration of badly broken teeth	Knowledge-pediatric dentistry	Written assignments	Clinical skills: pediatric dentistry

Evaluation

Assessment Tool	Weight
case discussions date to be announced	50%

Policy

Professionalism	to learn all procedure for perio treatment
Treatment policies	learn all about perio procedures
Treatment policies	learn all about perio procedures