

Jordan University of Science and Technology Faculty of Applied Medical Sciences Allied Dental Sciences Department

ADS102 Introduction To Dental Sciences & Dental Terminology - JNQF Level: 6

Second Semester 2022-2023

Course Catalog

1 Credit Hours. This course is designed to familiarize the allied dental sciences students with their new field study and their future profession through dental terminology and introduces them to the different dental programs available and some dental terminology

Text Book		
Title	Torres and Ehrlich Modern Dental Assisting -Text, Workbook and Dental Instruments Package	
Author(s)	Doni L. Bird and Debbie Robinson	
Edition	8th Edition	
Short Name	Elsevier Saunders 2005	
Other Information		

Instructor		
Name	Mrs. Reem Tubaishat	
Office Location	Faculty of Applied Medical Sciences/ Second Floor	
Office Hours		
Email	reemsafa@just.edu.jo	

Class Schedule & Room

Section 1:

Lecture Time: Sun: 12:30 - 13:30

Room: M4202

Section 2:

Lecture Time: Tue: 11:30 - 12:30

Room: LAB

Tentative List of Topics Covered		
Weeks	Topic	References
Week 1	Introduction to the course	
Week 2	The dental health care team Duties of dental assistants, dental technicians, and other personnel	
Week 3	Dental morphology	
Week 4	Conservative dentistry	
Week 5	Prosthodontics	
Week 6	Periodontics	
Week 7	preventive dentistry	
Week 8	Midterm exam	
Week 9	pedodontics	
Week 10	orthodontics	
Week 11	oral surgery/ oral pathology	
Week 12	Oral radiology	
Week 13	Revision	

Mapping of Course Outcomes to Program Outcomes and NQF Outcomes	Course Outcome Weight (Out of 100%)	Assessment method
Have a clear idea about the different programs of study offered by faculty of dentistry in Jordan University of Science and Technology [5L6K1, 5L6K2]	10%	midterm exam
Have a good idea about the different disciplines of dentistry [15L6K1, 15L6K2, 10L6S1, 10L6S2]	50%	midterm exam

Develop technical vocabulary that will help students in their future courses and specialty 1. [10L6K1, 10L6K2]	20%	midterm exam
Differentiate between the different specialties of dentistry and having a brief idea about each specialty and the procedures done in each one with the vocabulary needed in that area [5L6S1, 5L6S2]	10%	midterm exam
Have a clear idea about teeth anatomy and morphology, surfaces, names, and layers of each tooth and surface [5L6K2, 5L6S1]	10%	midterm exam

Relationship to NQF Outcomes (Out of 100%)				
L6K1	L6K2	L6S1	L6S2	
30	35	20	15	

Evaluation		
Assessment Tool	Weight	
midterm exam	50%	
Final exam	50%	

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