

Jordan University of Science and Technology Faculty of Applied Medical Sciences Radiologic Technology Department

RA799D Master Thesis

First Semester 2024-2025

Course Catalog

0 Credit Hours. In this subject, with the assistance of a supervisor, students undertake independent research implementing the proposal approved in Health Masters Proposal.

Teaching Method: On Campus

Text Book								
Title Research Design: Qualitative, Quantitative, and Mixed Methods Approaches								
Author(s)	John W. Creswell							
Edition	5th Edition							
Short Name	1							
Other Information								

Class Schedule & Room Section 1: Lecture Time: U : -Room:

Tentative List of Topics Covered						
Weeks	Торіс	References				
Week 1	Introduction to Research in Radiology Technology	From 1				
Week 2	Identifying Research Topics	From 1				
Week 3	Research Design and Methodology	From 1				
Week 4	Ethical Considerations in Research	From 1				

Week 5	Data Collection Techniques	From 1
Week 6	Statistical Analysis in Radiology Research	From 1
Week 7	Writing the Thesis Proposal	From 1
Week 8	Literature Review Strategies	From 1
Week 9	Results and Discussion	From 1
Week 10	Thesis Formatting and Presentation	From 1
Week 11	Preparing for Publication	From 1
Week 12	Future Directions and Trends in Radiology Research	From 1

Mapping of Course Outcomes to Program Outcomes	Course Outcome Weight (Out of 100%)	Assessment method
Highlight the thesis?s significance and contribution to the field, preparing for future research or professional applications.	20%	
Format and structure the thesis according to institutional guidelines for official submission.	20%	
Identify opportunities for publishing research findings in academic journals or conferences.	20%	
Showcase the ability to conduct independent, high-quality research with minimal supervision.	20%	
Assess the impact of the research and identify directions for further study or professional growth.	20%	

Relationship to Program Student Outcomes (Out of 100%)												
PLO B1	PLO B2	PLO B3	PLO B4	PLO B5	PLO B6	PLO B7	PLO M1	PLO M2	PLO M3	PLO M4	PLO M5	PLO M6

Evaluation					
Assessment Tool	Weight				
final exam	100%				

Date Printed: 2024-10-24