

Jordan University of Science and Technology Faculty of Nursing Midwifery Department

MW413 Health Of Newborns And Infants (Clinical)

First Semester 2022-2023

Course Catalog

2 Credit Hours. This course focuses on the midwifery management of normal and high-risk newborns and infants. Emphasis will be placed on the application of newborn assessment, the midwife?s role during the weeks after the birth, and follow up care for infants during their first year of life by integrating the midwifery model of care, evidence based practice, risk assessment, cultural competency, and methods of developing intuition and touch relevant to midwifery practice. By utilizing the midwifery care, current research findings and integrating the principles of reproductive health and safe motherhood, the student will provide care for newborns, infants and their families.

Text Book		
Title	Myles text book for midwives	
Author(s)	Marshall, J., Raynor, M	
Edition	16th Edition	
Short Name	No 1	
Other Information	http://evolve.elsevier.com/Marshall/Myles/	

Instructor		
Name	Mrs. Haia Al Ajlouni	
Office Location	-	
Office Hours		
Email	haia@just.edu.jo	

Class Schedule & Room Section 1: Lecture Time: U : 08:30 - 15:30 Room: HOSPITAL

Prerequisites			
Line Number	Course Name	Prerequisite Type	
423351	MW335 Pre And Antenatal Care (Clinical)	Prerequisite / Pass	

Mapping of Course Outcomes to Program Student Outcomes	Course Outcome Weight (Out of 100%)	Assessment method
To apply knowledge of the low risk and most common high risk conditions for infants with their first year of life. [1MW- 1]	15%	
To utilize (recognize) the current literature to integrate evidence based to improve midwifery practice and recommended changes. [1MW- 1]	5%	

Relationship to Program Student Outcomes (Out of 100%)					
MW- 1	MW- 2	MW- 3	MW- 4	MW- 5	MW- 6
20					

Evaluation		
Assessment Tool	Weight	
Competency	20%	

Policy	
Exams	The final exam is comprehensive (covers all the material). Incomplete exams need approval from the instructor.

Date Printed: 2023-01-15