1.Course Name:

Physiology for nursing

2. Course Code:

WNR-12-02

3.Semester / Year:

First Stage/second Semester

4.Description Preparation Date:

1/10/2024

5.Available Attendance Forms:

In-person lectures and practical laboratories (attendance forms)

6.Number of Credit Hours (Total) / Number of Units (Total)

3 hours Theoretical + 2 hours Lab (5 Hours Per Week), Number of Credits (4)

7. Course administrator's name (mention all, if more than one name)

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Email: abdulridha.ba@uowa.edu.iq

8.Course Objectives

By the end of the course, students will be able to:

- 1. Understand the structure and function of body organs and systems, including vital physiological processes and their interactions.
- 2. Apply physiological knowledge in clinical assessment, data analysis, and decision-making to manage patient health effectively.
- 3. Demonstrate effective communication skills to explain physiological concepts to patients and healthcare teams.
- 4. Respond rapidly and appropriately to emergencies by utilizing critical thinking and physiological understanding.
- 5. Uphold professional values including respect for life, responsibility, empathy, teamwork, equity, and commitment to lifelong learning.

5. Teaching and Learning Strategies

Strategy

- Theoretical lectures.
- Discussions.
- Reports.
- Case Studies
- Lab (practical) training

6. Course Structure

Week	Hours	Unit or subject name	Learning method	Evaluation method	
1	3hT+2	Introduction to physiology	Lecture, Discussion,	Quizzes, Exams,	
	hP		Readings, Presentations	Presentations, Evaluation	
2	3hT+2	physiology of skeletal sys.	Lecture, Discussion, Quizzes, Exams,		
	hP		Readings, Presentations	Presentations, Evaluation	

3	3hT+2 physiology of musc			Lec	ture, Discussion,	Ouizzes	, Exams,				
	hP	sys.	200 0101		dings, Presentations	_	tions, Evaluation				
4	3hT+2	physiology of ne	rvous svs.		ture, Discussion,		Exams,				
-	hP	physiology of me	1 , o u s s j s .		dings, Presentations		tions, Evaluation				
5	3hT+2 physiology of resp		spiratory		ture, Discussion,		Exams,				
	hP	sys.	primory		dings, Presentations		tions, Evaluation				
6		2,500			8.,		,				
7	3hT+2	physiology of		Lec	Lecture, Discussion,		Quizzes, Exams,				
	hP	cardiovascular sys.		Readings, Presentations		Presentations, Evaluation					
8	3hT+2	physiology of GIT sys.		Lecture, Discussion,		Quizzes, Exams,					
	hP	r/ 51010BJ 01 011 0J0.				_	Presentations, Evaluation				
9	3hT+2	physiology of urinary sys.		Lecture, Discussion,		Quizzes	Quizzes, Exams,				
	hP	F January Sys.		Rea	dings, Presentations	Presenta	Presentations, Evaluation				
10	3hT+2	physiology of rep	oroductive	Lec	ture, Discussion,	Quizzes	, Exams,				
	hP	sys.		Rea	dings, Presentations		tions, Evaluation				
11	3hT+2 physiology of lymph		mphatic	Lec	ture, Discussion,	Quizzes, Exams,					
	hP	sys.		Rea	dings, Presentations	Presenta	tions, Evaluation				
12	1 3 63		ecial		ture, Discussion,	_	uizzes, Exams,				
	hP	seances		Rea	dings, Presentations	Presenta	tions, Evaluation				
7. (Course Eva	aluation									
			Evaluatio	n			Score standard				
		ative	Summative		1		-Excellent (90-				
	Scores Evaluation methods		Scores		Evaluation methods		100)				
5%			10%		Mid-term theoretical exam		-Very Good (80-				
5%	5% Participation						less than 90)				
			20%		Mid-term-practical eval	uation	-Good (70-less				
			20%		Final practical exam		than 80)				
			40%		Final theoretical exam		-Fair (60-less				
10%			90%				than 70)				
							-Acceptable (50-less than 60) -				
					1 2.0 Y		Fail (less than				
					1 4 7		50)				
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		d Teaching Resou			TH. 1. 11						
_		oks (curricular boo			Physiology" - Stuart Fo						
if any) • "Physiology" - Linda S. Costanzo											
			• "G	uytor	and Hall Textbook of M	ledical Ph	ysiology" - John				
				Hall							
					les of Physiology" - Mic	hael I. Io	hnson				
"Principles of Physiology" - Michael L. Johnson "Head of the Control of the											
			. 1177	"Human Physiology: From Cells to Systems" - Lauralee							
						to System	is" - Lauraiee				
	eferences	4/2	She	erwo		1	-				

Recommended books and references (scientific journals,	
reports) Electronic References, Websites	Access Physiotherapy: A platform that includes a collection of textbooks and resources in physiology, along with interactive educational materials.
	ClinicalKey: Provides comprehensive medical content, including research articles and books on physiology.
	PubMed: A database containing research articles and reviews in the fields of medicine and physiology.
	CINAHL Complete: A specialized database in nursing and health sciences, featuring articles and reviews related to physiology.
The state of the s	Khan Academy: Offers free educational content on physiology, including videos and interactive quizzes.
3	YouTube: Hosts many educational channels that provide visual explanations of physiology concepts.
	Medscape: Provides articles and medical information related to physiology and clinical applications.

