

THE VISION OF THE UNIVERSITY OF JORDAN

A university excelling in pedagogy, research, and innovation and advancing in global standing

THE MISSION OF THE UNIVERSITY OF JORDAN

Providing students with fulfilling learning experiences, conducting knowledge-producing research, and building firm societal ties, within an environment conducive to creativity, innovation, and entrepreneurship: making efficient use of resources and forging fruitful partnerships.

THE VISION OF THE SCHOOL OF REHABILITATION SCIENCES

Leadership in the creation and development of knowledge, and in the preparation of human resources aspiring for excellence regionally and internationally

THE MISSION OF THE SCHOOL OF REHABILITATION SCIENCES

To excel in the preparation and training of model rehabilitation personnel, who participate in the health and community sector, and provide the local and regional community with appropriate rehabilitation services based on needs. Through educational curricula that facilitates the implementation of up to date rehabilitation services based on the best available evidence.

THE VISION OF THE DEPARTMENT OF PHYSIOTHERAPY

To be recognized as an outstanding educational program with high quality faculty members, staff and students

THE MISSION OF THE DEPARTMENT OF PHYSIOTHERAPY



مركز الاعتماد To graduate professionals in the field of physical therapy who are to contribute to the وضمان الجودة health needs of society through education, scholarly activities, research, service and professional practice.

Course Syllabus

1	Course title	Cardiopulmonary Physiotherapy 2					
2	Course number	1801325					
3	Credit hours	(2,2)					
Ŭ	Contact hours (theory, practical)	(2,8)					
4	Prerequisites/corequisites	Cardiopulmonary Physiotherapy 1					
5	Program title	B.Sc. in Physiotherapy					
6	Program code	1801					
7	Awarding institution	The University of Jordan					
8	School	School of Rehabilitation Sciences					
9	Department	Department of Physiotherapy					
10	Course level	Undergraduate					
11	Year of study and semester (s)	2023/ 2024 First semester					



12	Other department (s) involved in teaching the course	None						
13	Main teaching language	English						
14	Delivery method	Face to face learning Blended Fully online						
15	Online platforms(s)	\sqrt{Moodle} $\sqrt{Microsoft Teams}$ \Box Skype \Box Zoom						
10		□Others						
16	Issuing/Revision Date	07/10/2023						

17 Course Coordinator:

Name: Dr Mohammad Z. Darabseh	Contact hours: Sunday, Tuesday 14:30 – 15:30
Office number: 426	Phone number: 23279
Email: m_darabseh@ju.edu.jo	

18 Other instructors:

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19 Course Description:

This course provides the principles of the design and delivery of the management of cardiorespiratory patients. This includes the physiological basis of the various cardiorespiratory techniques and their application. The module also provides an in-depth study of the physiological responses to exercise in patients with cardiorespiratory disease. Exercise testing and training.



20 Course aims and outcomes:

- To introduce the physiological mechanisms of Cardiorespiratory signs and symptoms
- To explore the underlying theory and the physiological effects of various cardiorespiratory therapeutic interventions
- To practice safe and effective application of various respiratory therapeutic interventions
- To practice the development of physiotherapy management plan for patients with Cardiorespiratory problems
- To implement evidence-based interventions in the design and delivery of Cardiorespiratory physiotherapy management

A- Aims:											
B- Students Learning Outcomes (SLOs):											
Upon successful completion of this course, students will be able to:											
SI Oa	SLO (1)	SLO (2)	SLO (3)	SLO (4)	SLO (5)	SLO (6)	SLO (7)	SLO (8)	SLO (9)	SLO (10)	SLO (11)
SLOs	(-)	(-)				(-)			(-)	()	()
SLOs of the course											
1 Use the international classification											
of functioning, disability and health											
to analyze clinical cases and plan											
assessment											
2 Design clinical intervention and	\checkmark										
management using a patient											



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centered approach that implements								
mutual goal setting								
3 Explain the physiological								
mechanisms supporting the use of								
the various therapeutic respiratory								
interventions.								
4 Demonstrate understanding of the								
physiological, structural, behavioral								
and functional changes that can								
result from physiotherapy								
intervention and disease progression								
5 Demonstrate professional								
behavior and adherence to the codes								
of ethics during clinical placement								
6 Demonstrate awareness of the								
various types of scientific evidence								
and guidelines underpinning the								
cardiorespiratory Interventions								
7 Discuss the role of								
cardiorespiratory physiotherapy in								
enhancing individuals' functional								
ability, using scientific evidence.								
6 Demonstrate critical thinking					\checkmark			
skills when relating physiotherapy								
problems to appropriate								
physiotherapy interventions								
7 Reflect on clinical practice and								
modify performance accordingly								
(based on tutors and peers feedback,								
and scientific evidence)								
8 Provide complete documentation								
related to the management of								
cardiorespiratory patients in clinical								
practice								
9 Demonstrate evidence of								
communicating health messages								
related to smoking cessation and								
promotion of physical activity								
during clinical placement								
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10 Document the possible role of						
other health professional in the						
management of patients with						
cardiorespiratory problems						
11 Demonstrate effective oral and						
written communication with clients,						
careers and health professionals						
during clinical placement						

Program SLOs:

- 1. Recognize, critically analyze and apply the conceptual frameworks and theoretical models underpinning physiotherapy practice
- 2. Demonstrate comprehension of background knowledge that informs sound physiotherapy practice
- 3. Demonstrate the ability to use online resources and technologies in professional development
- 4. Display a professional commitment to ethical practice by adhering to codes of conduct and moral frameworks that govern the practice of physiotherapy
- 5. Evaluate the importance of and critically appraise research findings to inform evidence-based practice such that these skills could be utilized in continuing self-development
- 6. Implement clinical reasoning, reflection, decision-making, and skillful application of physiotherapy techniques to deliver optimum physiotherapy management
- 7. Adhere to the professional standards of physiotherapy practice in terms of assessment, management, outcome measurement, and documentation
- 8. Display a willingness to promote healthy lifestyle and convey health messages to clients
- 9. Value the willingness to exercise autonomy while appreciating the challenges associated with delivering physiotherapy services
- 10. Display the ability to practice in a safe, effective, non-discriminatory, inter- and multidisciplinary manner
- 11. Demonstrate effective oral and written communication with clients, carers, and health professionals

مركاز الاعتم



مركز الاعتماد 21. Topic Outline and Schedule:

Week	Lecture	Торіс	Student Learning Outcome	Learning Methods (Face to Face/Blended/ Fully Online)	Platform	Evaluation Methods	Resources
1	1.1 9/10	Introduction	SLO1, SLO2 SLO5 SLO6 SLO8	Face to face	Microsoft teams e- learning	Theory exam Project	1.1 1.2 2 Chapters 29,30,31,32
1	1.2 11/10	Respiratory Failure management	SLO1, SLO2 SLO5 SLO6 SLO8	Face to face	Microsoft teams	Theory exam Project	1.1 1.2 2 Chapters 29,30,31,32
2	2.1 16/10	Interpretation and further management of respiratory failure	SLO1, SLO2 SLO5 SLO6 SLO8	Face to face	Microsoft teams	Theory exam Project	1.1 1.2 2 Chapters 29,30,31,32
2	2.2 18/10	Management of sputum retention (ACBT, GAP, vibration and percussion)	SLO1, SLO2 SLO5 SLO6 SLO8	Face to face	Microsoft teams	Theory exam Project	1.1 1.2 2 Chapters 29,30,31,32
3	3.1 23/10	Management of dyspnea (acute) 1	SLO1, SLO2	Face to face	Microsoft teams	Theory exam	1.1 1.2



			SLO5			Project	2
			SLO6				Chapters
			SLO8				29,30,31,32
			SLO1,		Microsoft		1.1
	3.2		SLO2		teams		1.2
	25/10	Management of	SLO5			Theory	2
	25/10	Management of dyspnea 2 (oxygen	SLO6			exam	Chapters
		therapy)	SLO8	Face to face		Project	29,30,31,32
			SLO1,		Microsoft		1.1
	4.1		SLO2		teams		1.2
	1/11	Management of	SLO5			Theory	2
	1/11	reduced lung	SLO6			exam	Chapters
4		volumes 1	SLO8	Face to face		Project	29,30,31,32
			SLO1,		Microsoft		1.1
	4.2		SLO2		teams		1.2
	30/10	Management of	SLO5			Theory	2
	50/10	reduced lung	SLO6			exam	Chapters
		volumes 2	SLO8	Face to face		Project	29,30,31,32
			SLO1,		Microsoft		1.1
	5.1		SLO2		teams		1.2
	1/11		SLO5			Theory	2
	1/11		SLO6			exam	Chapters
5		Pulmonary rehab 1	SLO8	Face to face		Project	29,30,31,32
			SLO1,		Microsoft		1.1
	5.2		SLO2		teams	Theory	1.2
	6/11		SLO5			exam	2
		Pulmonary rehab 2	SLO6	Face to face		Project	



			SLO8				Chapters 29,30,31,32
			SLO1, SLO2		Microsoft teams		
	6.1		SLO5			Theory	
	8/11		SLO6			exam	
6		Atelectasis	SLO8	Face to face		Project	
			SLO1, SLO2		Microsoft teams		
	6.2		SLO5			Theory	
	13/11		SLO6			exam	
		Cystic fibrosis	SL08	Face to face		Project	
	7.1				Microsoft teams	Theory exam	
7	15/11	Revision		Face to face		Project	
,	7.2				Microsoft teams	Theory exam	
	20/11	Revision		Face to face	teams	Project	
			SLO1, SLO2		Microsoft teams		
	8.1		SLO2				
	22/11	Cardiac diseases 1 (Bypass surgeries	SLO6			Theory exam	
8		and atherosclerosis)	SLO8	Face to face		Project	
	8.2	Cardiac diseases 2 (MI)	SLO1, SLO2				
	27/11	(MII) Midterm exam	SLO5	In school			
		(TBC)	SLO6	exam			



			SLO8				
			SLO1,		Microsoft		
			SLO2		teams		
	9.1	Cardiac rehab 1	SLO5			Theory	
	29/11	Midterm exam	SLO6			exam	
		(TBC)	SLO8	Face to face		Project	Chapter 39
9			SLO1,		Microsoft		
			SLO2		teams		
	9.2 4/12	Cardiac rehab 2	SLO5			Theory	
	4/12	Midterm exam	SLO6			exam	
		(TBC)	SLO8	Face to face		Project	Chapter 39
			SLO1,		Microsoft		
			SLO2		teams		
	10.1 6/12		SLO5			Theory	
		6/12 Early mobilization	SLO6			exam	
10		for DVT, MI and PE	SLO8	Face to face		Project	Chapter 34
10			SLO1,		Microsoft		
			SLO2		teams		
	10.2		SLO5				
	11/12					Theory	
		Mechanical	SLO6			exam	
		ventilation 1	SLO8	Face to face		Project	Chapter 34
			SLO1,		Microsoft		
			SLO2		teams		
11	11.1		SLO5				
11	13/12					Theory	
		Mechanical	SLO6			exam	
		ventilation 2	SLO8	Face to face		Project	Chapter 34

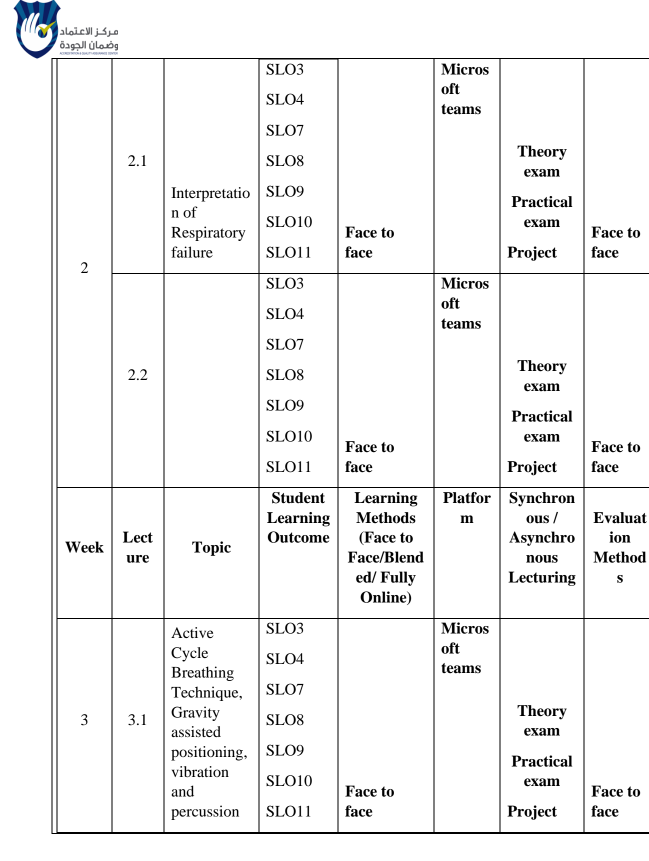


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			SLO1,		Microsoft		
			SLO2		teams		
	11.2		SLO5				
	18/12		5105			Theory	
	10/12		SLO6			exam	
		ICU and surgical	CT OO			D • (CI () (
		conditions 1	SLO8	Face to face		Project	Chapter 34
			SLO1,		Microsoft		
			SLO2		teams		
	12.1				teams		
	12.1		SLO5			Theory	
	20/12		SLO6			•	
12		ICU and surgical	SLUU			exam	Appendices
		conditions 2	SLO8	Face to face		Project	A-D
	10.0						
	12.2						
	25/12	Holiday					
		•					
	13.1				Theory		
			Face to		exam	Appendices	
	27/12	Clinical case study	face		Project	A-D	Face to face
13			Iace		Hojeet		Face to face
	13.2				Theory		
	13.2	Holiday	F		exam	A	
	1/1		Face to		Deretard	Appendices	Essa da fasa
			face		Project	A-D	Face to face
	14.4				Theory		
	14.1		_		exam		
	3/1		Face to			Appendices	-
14			face		Project	A-D	Face to face
14					Theory		
	14.2	Clinical case study			exam		
	8/1	Chincar case study	Face to		U.A.III	Appendices	
	0/1		face		Project	A-D	Face to face
	15.1	D			Theory		
15		Revision	Face to		exam	Appendices	
	10/1		face		Project	A-D	Face to face
					- 3	_	



15.2 15/1	Face to face	Theory exam Project	Appendices A-D	Face to face

Week	Lect ure	Торіс	Student Learning Outcome	Learning Methods (Face to Face/Blend ed/ Fully Online)	Platfor m	Synchron ous / Asynchro nous Lecturing	Evaluat ion Method s	Resour ces
			SLO3		Micros			
			SLO4		oft teams			
			SLO7					
	1.1		SLO8			Theory exam		
			SLO9			Practical		
		Module	SLO10	Face to		exam	Face to	
1		introduction	SLO11	face		Project	face	
1			SLO3		Micros			
			SLO4		oft teams			
			SLO7					
	1.2		SLO8			Theory exam		
			SLO9			Practical		
			SLO10	Face to		exam	Face to	
			SLO11	face		Project	face	



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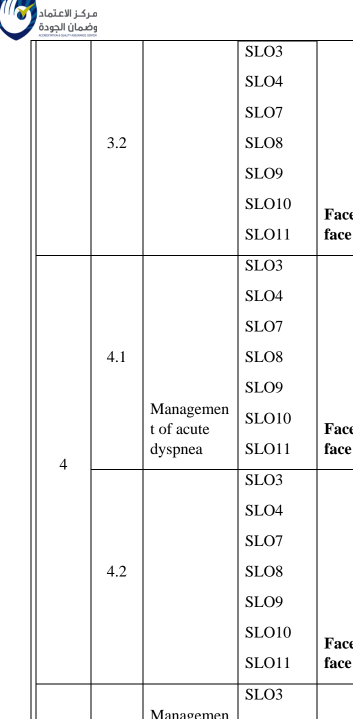
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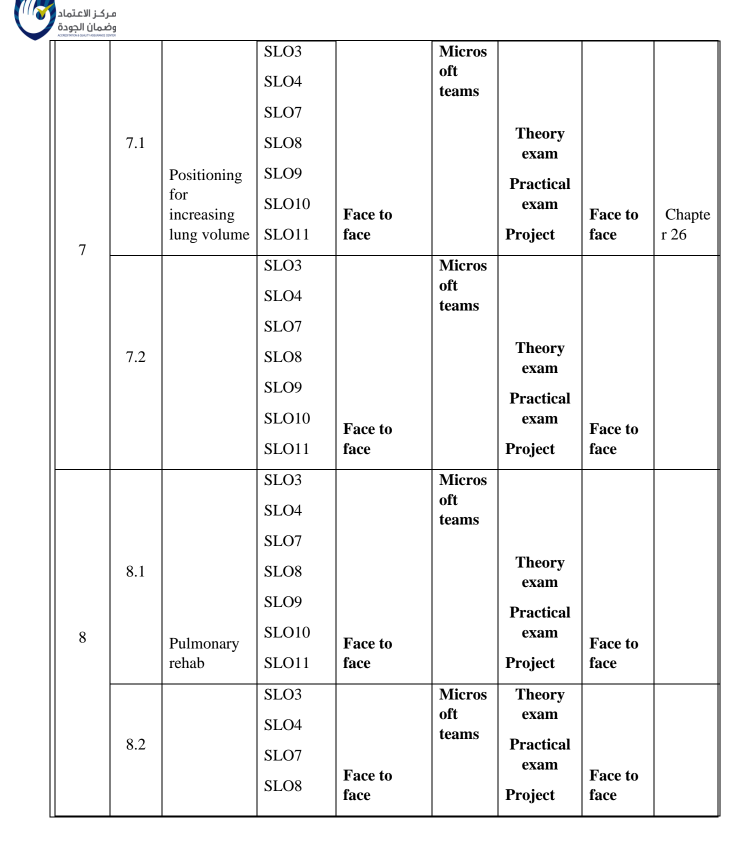
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3.2		SLO3 SLO4 SLO7 SLO8 SLO9 SLO10 SLO11	Face to face	Micros oft teams	Theory exam Practical exam Project	Face to face	
4.1	Managemen t of acute dyspnea	SLO3 SLO4 SLO7 SLO8 SLO9 SLO10 SLO11	Face to face	Micros oft teams	Theory exam Practical exam Project	Face to face	Chapte r 23
4.2		SLO3 SLO4 SLO7 SLO8 SLO9 SLO10 SLO11	Face to face	Micros oft teams	Theory exam Practical exam Project	Face to face	
5.1	Managemen t of chronic dyspnea (Oxygen Therapy)	SLO3 SLO4 SLO7 SLO8	Face to face	Micros oft teams	Theory exam Practical exam Project	Face to face	Chapte r 9,10



INTER	1					-	-
		SLO9					
		SLO10					
		SLO11					
		SLO3		Micros			
		SLO4					
		SLO7					
5.2		SLO8					
		SLO9					
		SLO10	Face to		exam	Face to	
		SLO11	face		Project	face	
		SLO3		Micros			
		SLO4					
		SLO7					
6.1		SLO8					
	Positioning	SLO9					
		SLO10	Face to		exam	Face to	Chapte
	lung volume	SLO11	face		Project	face	r 11
		SLO3		Micros			
		SLO4					
		SLO7					
6.2		SLO8					
		SLO9					
		SLO10	Face to		exam	Face to	
		SLO11	face		Project	face	
	6.1	6.1 Positioning for increasing lung volume	SLO10SLO11SLO11SLO3SLO4SLO7SL0SL08SL09SL010SL010SL011SL03SL04SL07SL08SL07SL08SL09SL010SL010SL011SL03SL04SL09SL010SL010SL010SL010SL010SL011SL03SL04SL07SL03SL04SL07SL03SL04SL07SL03SL04SL07SL03SL04SL07SL03SL04SL07SL03SL04SL07SL03SL04SL07SL03SL04SL07SL03SL03SL04SL07SL03SL03SL04SL09SL010	SLO10SLO10SLO11SLO11SLO11SLO3SLO4SLO7SLO8SLO9SLO10SLO10SLO11Face toSLO11SLO3SLO11SLO3SLO11SLO3SLO3SLO4SLO11SLO3SLO3SLO4SLO3SLO4SLO4SLO7SLO3SLO4SLO3SLO3Face toSLO10forSLO10forSLO10SLO10SLO11Face toSLO10SLO3SLO4SLO11SLO36.2SLO3SLO3SLO4SLO3SLO4SLO3SLO4SLO10SLO10Face toSLO3SLO4SLO3SLO4SLO3SLO10Face toSLO3SLO4SLO3SLO4SLO7SLO3SLO3SLO4SLO3SLO4SLO3SLO4SLO3SLO4SLO3	SL010SL011Micros oft teams5.2SL03Micros oft SL07Micros oft teams5.2SL03Face to SL010Micros oft teams5.2SL08Micros SL075.2SL08Micros SL0105.2SL08Face to SL0116.1SL03Micros 	SLO10SLO10Micros oft teamsSLO11SLO3Micros oft teamsSLO4SLO4SLO7SLO8SLO9Face to faceSLO10Face to SLO11SLO11Face to oft teamsSLO3SLO3SLO10Face to sLO10SLO3Micros oft teamsSLO11Face to faceSLO3SLO4SLO4Face to oft teamsSLO3SLO4SLO7SLO8SLO10Face to faceSLO10Face to faceSLO10Face to faceSLO10Face to sLO10SLO10SLO10SLO3SLO4SLO4SLO10SLO10Face to sLO10SLO4SLO7SLO4SLO10Face to sLO10SLO10SLO4SLO10SLO4SLO4SLO4SLO7SLO4SLO4SLO4SLO4SLO4SLO7SLO4SLO4SLO4SLO7SLO4	SLO10SLO10Micros oft teamsMicros oft teams5.2SLO3Micros SLO4Theory exam5.2SLO4Face to SLO10Theory exam5.2SLO3Face to SLO10Face to face5.2SLO3Face to SLO10Face to face6.1SLO3Face to SLO11Micros oft teams6.1Positioning for increasing lung volumeSLO3Micros oft teams6.2SLO3Face to SLO10Face to face6.2SLO3Face to SLO10Theory exam6.3SLO3Face to faceTheory exam6.4SLO3Face to faceTheory exam6.5SLO10Face to faceTheory exam6.6SLO3Face to faceTheory exam6.7SLO3Face to slo3Micros oft teams6.8SLO3Face to slo3Micros face6.9SLO3Face to slo3Micros oft teams6.1SLO3Face to slo3Micros face6.2SLO3Face to slo3Theory exam practical exam





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			SLO9					
			SLO10					
			SLO11					
			SLO3		Micros			
			SLO4		oft teams			
			SLO7					Chapte r 24,25
	9.1		SLO8			Theory exam		Resour
		Managemen	SLO9					ces on
		t of Atelectasis	SLO10	Face to		Practical exam	Face to	e- laernin
9		and CF	SLO11	face		Project	face	g
9			SLO3		Micros			
			SLO4		oft teams			
			SLO7					
	9.2		SLO8			Theory exam		
			SLO9			Practical		
			SLO10	Face to		exam	Face to	
			SLO11	face		Project	face	
			12-15/12					Chapte r 24,25
	10.1	Case						Rsourc es on e-
10		scenario: Sepsis						learnin g
	10.2							
		Early	SLO3		Micros			
11	11.1	mobilizatio n for DVT, MI and PE	SLO4	Face to face	oft teams	Theory exam	Face to face	Chapte r 24,25

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11.2		SLO8 SLO9 SLO10 SLO11 SLO3 SLO4 SLO7 SLO8 SLO9		Micros oft teams	exam Project Theory exam Practical		
		SLO10 SLO11	Face to face		exam Project	Face to face	
12.1	ICU practical applications	SLO1- SLO11					
12.2		SLO1- SLO11					
13.1	Case presentation s						
14	Case presentation // Final practical exam						
	12.1 12.2 13.1	ICU practical applications12.1ICU practical applications12.2Case presentation s13.1Case presentation s14Case presentation // Final practical	SLO9SLO10SLO10SLO11SLO11SLO3SLO4SLO7SLO8SLO9SLO9SLO10SLO10SLO1112.1ICU practical applicationsSLO1- SLO1112.2Case presentation s13.1Case presentation s14Case presentation // Final practical	11.2SLO9 SLO1011.2SLO3 SLO411.2SLO3 SLO711.2SLO3 SLO711.2SLO3 SLO911.2SLO9 SLO10 SLO1012.1ICU practical applications12.2SLO1- SLO1113.1Case presentation s14Case presentation practical slo11	Image: stand stress of the s	SL08SL08ProjectSL09SL010SL010ProjectSL010SL011Micros oft teamsMicros oft teams11.2SL03SL04Practical SL0711.2SL08Face to SL010 SL010Face to facePractical exam12.1ICU practical applicationsSL01- SL011Icu12.2Icu SL011SL01- SL011Icu sL01113.1Case presentation sIcu Icu Icu Icu SL011Icu Icu Icu Icu SL01114Case presentation // Final practicalIcu Ic	Image: SLO8 SLO9ProjectProjectSLO9SLO10SLO10SLO10SLO10SLO11SLO10SLO11SLO10SLO3SLO4SLO4SLO7SLO9SLO7SLO9SLO9SLO9SLO9SLO9SLO10SLO9SLO10SLO9SLO10SLO10Face to faceSLO10SLO10SLO10SLO11ProjectSLO1112.1SLO1practical applicationsSLO11SLO11SLO1113.1Case presentation s14Case presentation practicalCase presentation practicalImage: SLO1114Case presentation practical14Case presentation practical14Case presentation practical14Case presentation practical14Case presentation practical14Case presentation practical14Case presentation practical14Case presentation practical14Case presentation practical14Case presentation practical14Case presentation practical14Case presentation practical14Case presentation practical14Case presentation practical15Case presentation practical16Case presentation practical17 </td



15	15.1	Final practical exam			
	15.2				

22 Evaluation Methods:

Opportunities to demonstrate achievement of the SLOs are provided through the following assessment methods and requirements:

Evaluation Activity	Mark	Topic(s)	SLOs	Period (Week)	Platform
Midterm theory	30		SLO1-SLO11	Week 8	Onsite
Ongoing clinical assessment	10		SLO1-SLO11	Ongoing starting after week 4	Onsite
Midterm practical exam	10		SLO1-SLO11	Week 6-7	Onsite
Final practical exam	10		SLO1-SLO11	Week 13-14	Onsite
Final theory exam	40		SLO1-SLO11	Week 15	Onsite

23 Course Requirements

(e.g: students should have a computer, internet connection, webcam, account on a specific software/platform...etc):

Access to computer/laptop

24 Course Policies:

A- Attendance policies:

- Students are expected to be on time.
- Repeated tardiness or leaving early will not be accepted.



- Students who miss class (or any portion of class) are responsible for the content. All classes will be recorded and uploaded on Microsoft Stream. It is the student's responsibility to review the material of classes they missed.
- Attendance will be taken on every class throughout the semester.
- Absence of more than 15% of all the number of classes (which is equivalent to 5 theory classes, 2 practical, and 2 clinical) requires that the student provides an official excuse to the instructor and the dean.
- If the excuse was accepted the student is required to withdraw from the module.
- If the excuse was rejected the student will fail the module and mark of zero will be assigned according to the regulations of The University of Jordan.

B- Absences from exams and submitting assignments on time:

- The instructor will not do any make-up exams.
- Exceptions for make-up exams and late submission of class assignments will be made on a case-by-case basis for true personal emergencies that are described as accepted by the regulations of UJ (e.g., documented medical, personal, or family emergency).
- It is the student's responsibility to contact the instructor within 24 hours of the original exam time to schedule a make-up exam
- Late submission of homework will result in deduction of 2 points for each day of delay
- Makeup for the final exam may be arranged according to the regulations of The University of Jordan.

C- Health and safety procedures:

• You should observe the safety procedures recommended by the clinical settings

D- Honesty policy regarding cheating, plagiarism, misbehavior:

- Students are expected to observe all University guidelines pertaining to academic misconduct.
- Any work submitted by a student for academic credit must be the student's own work. Submission of work taken directly from another source (e.g., book, journal, internet, or another student work) will be considered plagiarism and the student/group will get a zero grade on that homework. In addition, if copying occurred, both the student who copied the work and the student who gave material to be copied (if applicable) will receive a zero for the assignment.
- Students are expected to do work required for homework on their own. Asking other instructors at JU, staff, or other students to assist in or do any part of the assignment for them will negatively affect their grade on that assignment. The course instructor is the person the student needs to talk to if s/he has any difficulties pertaining to an assignment or project and is

strongly encouraged to schedule an appointment with the instructor if such difficulties arise during the semester.

- Course materials prepared by the instructor, together with the content of all lectures and review sessions presented by the instructor are the property of the instructor. Video and audio recording of lectures and review sessions without the consent of the instructor is prohibited.
- Any forms of academic misconduct will be handled according to the University of Jordan guidelines.

E- Grading policy:

- Grading for this course will be determined based upon the accumulation of points for variety of assignments and exams.
- All work will be evaluated on completeness, organization, clarity of information, and the integration and application of the material.

F- Available university services that support achievement in the course:

- The University of Jordan provides many services to support social, health, and mental wellbeing of students in general and students with disabilities in specific. Students are advised to visit the Deanship of Students Affairs to learn more about those services.
- If you are a student with a disability for which you may request accommodations, please notify the instructor as soon as possible (email is acceptable) so the appropriate accommodations for this course can be made. Also, notify the staff of Services for Student with Disabilities (Deanship of Students Affairs) as soon as possible.
- The University of Jordan provides internet access for students who request such services. Please contact the Assistant Dean for Student Affairs for such requests.

25 References:

A- Required book(s), assigned reading and audio-visuals:

1. Text books

1.1. Frownfelter D . & Dean E., 2012. Cardiovascular and Pulmonary Physical Therapy: Evidence to Practice, 5editon. Elsevier.

1.2 Prayor and Prasad 2002. Physiotherapy for Respiratory and Cardiac problems: Adults and Pediatrics, Fourth edition. Elsevier.

1.3 Guthrie 2009. Clinical case studies in physiotherapy. A guide for students and graduates, first edition. Elsevier.

- 2. Articles and teaching materials provided by lecturer through the e-learning website
- 3. Guidelines:



3.1 British Thoracic Society guideline on pulmonary rehabilitation in adults: accredited by NICE

3.2 An Official American Thoracic Society/European Respiratory Society Policy Statement: Enhancing Implementation, Use, and Delivery of Pulmonary Rehabilitation.

3.3 An official American Thoracic Society/European Respiratory Society statement: key concepts and advances in pulmonary rehabilitation.

3.4 BTS Guideline for oxygen use in healthcare and emergency settings

3.5 BTS guidelines for home oxygen use in adults

3.6 World Health Organization Expert Committee. Rehabilitation after cardiovascular diseases, with special emphasis on developing countries. World Health Organ Tech Rep Ser 1993; 831: 1–122. Medline

3.7 Balady GJ, Williams MA, Ades PA, . Core components of cardiac

rehabilitation/secondary prevention programs: 2007 update: A scientific statement from the American Heart Association Exercise, Cardiac Rehabilitation, and Prevention Committee, the Council on Clinical Cardiology; the Councils on Cardiovascular Nursing, Epidemiology and Prevention, and Nutrition, Physical Activity, and Metabolism; and the American Association of Cardiovascular and Pulmonary Rehabilitation. Circulation 2007; 115: 2675–2682. Crossref, Medline

3.8 American Association of Cardiovascular and Pulmonary Rehabilitation. Guidelines for Cardiac Rehabilitation and Secondary Prevention Programs, 5th ed. Champaign, IL: Human Kinetics, 2013

B- Recommended books, materials, and media:

26 Additional information:

Students with disabilities:

- If you are a student with disability, please contact the course coordinator at the beginning of the term to inform them of any needs or adjustments you might have.
- According to University regulations, some students with disabilities can be allowed additional time during exams. This extra time is granted by an official letter from the University administration. Please discuss with the course coordinator your need for such extra time at the start of the term.
- All information you provide to the course coordinator will be dealt with confidentially.



Course material and copy rights:

- All material prepared by the course coordinator for the purposes of this course are the intellectual property of the course coordinator. It is only intended for the personal use of students for their individual learning.
- Sharing of course content with other people or via different platforms other than those used by the course coordinator is prohibited. The permission of the course coordinator must be sought before sharing of content.

This course builds upon knowledge students obtained in the following courses:

therapeutic 1 and 2, exercise physiology, and cardiopulmonary physiotherapy 1

Name of Course Coordinator: -Mohammad Darabseh-----Signature: ----MD-----Date: -----Date: -----

Head of Curriculum Committee/Department: -Dr. Ibrahim Tobasi- Signature: Ibrahim Tobasi

Head of Department: Dr. Ibrahim Tobasi Signature: Ibrahim Tobasi

Head of Curriculum Committee/Faculty: --Prof. Kamal A. Hadidi Signature: ----KAH-----

Dean: --Prof. Kamal A. Hadidi--- Signature: -----KAH------KAH------

Reviewed by



	Presen ski					
Use of voice and visual effect	5	4	3	2	1	0
Language and flow of speech	5	4	3	2	1	0
Response to questions and comments	5	4	3	2	1	0
	Clin	ical				
	reaso	ning				
History	5	4	3	2	1	0
Examination	5	4	3	2	1	0
Setting goals	5	4	3	2	1	0
Treatment choice	5	4	3	2	1	0
Explanation of outcomes and progression	5	4	3	2	1	0
	Applic	ation				
History	5	4	3	2	1	0
Physical examination	5	4	3	2	1	0
Treatment	5	4	3	2	1	0
Patient education	5	4	3	2	1	0
Documentation	5	4	3	2	1	0

Discussion of Clinical case evaluation criteria

Presentation skills (5 marks)

0: the student lack appropriate presentation skills with evidence of hesitancy,

reluctance and lack of confidence. 1: poor presentation skills with some

evidence of hesitancy, reluctance and lack of confidence.

2: fair presentation skills with some attempts to overcome hesitation and reluctance and demonstrate some confidence.

3: Average presentation skills rarely hesitant or reluctant, demonstrate self-confidence.

4: very good presentation skills, no hesitation or reluctance and demonstrate selfconfidence. Appropriate use of voice and visual effects



5: excellent presentation skills, with outstanding use of voice and visual effects, take the lead and interacts with the discussion.

Clinical reasoning (5 marks)

0: Only description, inability of discussion and analysis
1: very superficial analysis of the case presentation, and inability to critique of patient management2: adequate analysis of the case presentation, superficial critique of patient management
3: good analysis of the case presentation, superficial critique of patient management4: strong analysis of the case presentation, good critique of patient management
5: outstanding analysis of the case presentation, in depth critique of patient management using sound evidence

Application (10 marks)

0: I don't know
1: Perform the task hesitantly after receiving guidance/ support2: Performs the task with considerable mistakes and/or hazards3: Performs the task with minor mistakes
4: Performs the task with hesitation but without mistakes5: Performs the task flawlessly and efficiently



Appendix 2:

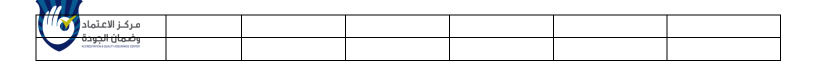
Cardiopulmonary Physiotherapy 2

Cardiorespiratory clinical skills checklist

Name	Dress code	profession alism	Communicat ion	Assessment/ examination	Plan of care /intervention	Clinical decision making

QF-AQAC-03.02.01

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Below is a description of the indicators of each criteria upon which students will be evaluated (adapted from: WCPT guideline for physical therapist professional entry level education, 2016):

Dress code:

clean ironed scrubs.

Your bags should be secured in the lockers when going to clinical sessions. No large bags are allowed at the hospital.

Hands should be clear of any jewels or restricting bands or metals.

Hands should be clean and nails trimmed.

For ladies 😳 :

You may wear a lab coat over the scrubs.

Your scarf should allow easy placement of the stethoscope.

No high heels are allowed in the labs or at the clinical sessions.

For each clinical session you should have:

- A stethoscope (each student should have one). I recommend a Littman master classic II.
- A tape measure (each student should have one).
- A goniometer (each student should have one).
- A note taking pad, pen, highlighter and a marker (each student should have one).
- A small sanitizer, lots of tissues and surgical gloves (each student should have one).
- A sphygmomanometer (each group should have one).

Professionalism:

1. Accountability

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- Adhere to legal practice standards, including all statutory authorities (eg federal, state, local, regional, provincial and institutional regulations) related to patient/client care.
 - Practise in a manner consistent with ethical principles established by WCPT10,22 or by

the Member Organisation.

2. Altruism

• Place patient's/client's needs above the physical therapist's needs.

3. Compassion/caring

- Exhibit caring, compassion and empathy in providing services to patients/clients.
- Promote active involvement of the patient/client in his or her care/intervention/treatment.
- Respect the patient's/client's right to refuse physical therapy care/intervention/treatment.

4. Cultural competence

- Identify, respect and act with consideration for patients'/clients' differences, values, preferences, beliefs and expressed needs in all professional activities.
- Manage patients/clients and interact with colleagues in a manner that is nondiscriminatory and non-oppressive.
- Understand the impact of health and social care policies on professional practice.
- 5. Ethical behaviour
- Understand the ethical issues that inform and shape physical therapy practice.
- Know the professional, statutory and regulatory codes of practice.
- Abide by the professional code of conduct, values and beliefs.
- Maintain the principles and practice of patient/client confidentiality.

6. Integrity

- Demonstrate integrity in all interactions with patients/clients, family members, caregivers, other health care providers, students.
- Adhere to codes of professional conduct.

7. Personal/professional development

- Manage uncertainty, change and stress.
- Implement effective time-management and workload planning.



- Identify individual learning needs.
 - Construct and implement a personal development plan.
 - Reflect and modify behaviour in the light of experience and advice.
 - Set realistic goals related to personal development.
 - Recognise the significance of continuing professional development.

8. Professional duty

- Demonstrate professional behaviour in all interactions with patients/clients, family members, caregivers, other providers, students, other consumers and payers.
- Participate in self-assessment to improve the effectiveness of care/intervention/ treatment.
- Participate in peer assessment activities.
- Understanding of the roles of other professions pertinent to physical therapist practice.

9. Social responsibility and advocacy

- Advocate for the health and wellness needs of society.
- Advocate for the professional competence of physical therapists in a changing health delivery environment.

10. Teamwork

- Understand the roles of different health and social care professionals involved in the management of patients/clients.
- Work with other peers and organise roles to ensure patient/client-centred services

Communication:

- Expressively and receptively communicate in a culturally competent manner with patients/clients, family members, caregivers, practitioners, and interdisciplinary team members.
- Communicate with others using written, verbal and non-verbal modes.
- Recognise the barriers to effective communication and strategies for overcoming these.
- Communicate in a way that maintains the patient's/client's confidentiality.

Assessment/ Examination:

• Examine patients/clients by obtaining a history from them and from other relevant sources.



- Examine patients/clients by performing cardiorespiratory system review.
 - Use hypothetico-deductive strategies to determine the specific selected tests and measures.
 - Formulate a short list of potential diagnoses or actions from the earliest clues (history and systems review) about the patient/client.
 - Utilise reliable and valid tests and measures whenever possible and available.

Plan of care / intervention:

- Deliver and manage a plan of care/intervention/treatment that is consistent with legal, ethical and professional obligations and administrative policies and procedures of the practice environment. This may include consent to plan of care/intervention/treatment.
- Determine specific interventions with measurable outcome goals associated with the plan of care/intervention/treatment.
- Establish a physical therapy plan of care/intervention/treatment that is safe, effective and patient/client-centred.
- Determine patient/client goals and outcomes within available resources and specify expected length of time to achieve the goals and outcomes.
- Monitor and adjust the plan of care/intervention/treatment in response to patient/client status.
- Provide, whenever possible, evidence based physical therapy interventions/treatments to achieve patient/client goals and outcomes.
- Provide physical therapy interventions/treatments aimed at prevention of impairments, activity limitations, participation restrictions and injury including the promotion and maintenance of health, quality of life and fitness in all ages and populations.
- Demonstrate skilful application of physical therapy interventions with awareness of precautions and contraindications.
- Respond effectively to patient/client and environmental emergencies in one's practice setting.

Clinical decision making:

- Evaluate findings from the assessment/examination (history, systems review and tests and measures) to make clinical judgments regarding patients/clients.
- Formulate a diagnosis utilising a process of clinical reasoning that results in the identification of existing or potential impairments, activity limitations, participation restrictions and environmental factors.
- Know that the diagnosis may be expressed in terms of movement dysfunction or may encompass categories of impairments, activity limitations, participation restrictions and environmental factors.



- Use clinical judgment and reflection to identify, monitor and enhance clinical reasoning to minimise errors and enhance patient/client outcomes.
 - Consistently apply current knowledge, theory and professional judgment while considering the patient/client perspective in patient/client care/management.