

Form:	Form Number	EXC-01-02-02A
	Issue Number and Date	2/3/24/2022/2963
Course Syllabus	issue Number and Date	05/12/2022
	Number and Date of Revision or Modification	
	Deans Council Approval Decision Number	2/3/24/2023
	The Date of the Deans Council Approval Decision	23/01/2023
	Number of Pages	06

1.	Course Title	Vestibular disorders
2.	Course Number	1804434
3.	Credit Hours (Theory, Practical)	3 hours per week
J.	Contact Hours (Theory, Practical)	3 hours per week (theory)
4.	Prerequisites/Corequisites	1804231
5.	Program Title	Bachelor of Hearing and Speech Sciences
6.	Program Code	1804
7.	School/Center	Rehabilitation Sciences
8.	Academic Department	Hearing & Speech Sciences
9.	Course Level	Undergraduate/fourth year
10.	Year of Study/Semester	2024/2025-First semester
11.	Program Degree	Undergraduate
12.	Other Departments involved in Teaching the course	None
13.	Main Teaching Instruction	English
14.	Learning Types	☐ Face to Face ☐ Blended ☐ Fully Online
15.	Online Platform(s)	☐ Moodle ☐ Microsoft Teams
16.	Issuing Date	10/12/2020
17.	Revision Date	29/9/2024

18. Course Coordinator

Name: Faten Obeidat, PhD, MSc (104489)

Contact hours: Sunday, Tuesday, and Thursday 12:30-1:30 pm

Office number: 523

Email: faten.obeidat@ju.edu.jo



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None			

20. Course Description

The general aim of the course is that the student should acquire the basic knowledge about the anatomy and physiology of the human vestibular system. The role of the vestibular system in maintaining balance will also be covered. The objective testing techniques for investigating vestibular end organ function, including otolith organs and the three canals are going to be covered. Managing horizontal canal hypofunction will be provided. Introduction to BPPV and its management will also be covered. Discussing the differential diagnosis for some common vestibular diseases will be conducted in this course. Clinical observation at balance clinic is included.

21. Program Learning Outcomes

Program Learning Outcomes Descriptors (PLOD)

Program Learning Outcomes Descriptors (PLOD)									
PLO	National Qua D	alification escriptors							
PLO	Knowledge	Skills	Competency						
	(A)	(B)	(C)						
Develop and integrate knowledge from foundational courses, including basic sciences, medical sciences, and research methods to reflect on rehabilitation sciences practice.	\boxtimes								
Demonstrate knowledge of the role of audiologists and speech therapists in working with patients with communication and hearing disorders.									
Demonstrate knowledge of the basic principles and methods of prevention, assessment, and intervention for individuals with communication and hearing disorders									
Apply and integrate evidence-based clinical skills (diagnosis, assessment, and intervention) in working with individuals with communication and hearing disorders.									
Compose effective oral and written communication for clinical and professional purposes including the use of information technology resources.									
Operate within interprofessional teams of healthcare providers, clients, communities, and organizations in traditional and emerging practices and illustrate the qualities of lifelong learner.									



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Apply leadership and management skills to advance Jordan and the global community scientifically, socially, and technologically in rehabilitation sciences.		\boxtimes
Generate scientific research that advances rehabilitation practices locally and globally.		\boxtimes
Analyze the needs of clients and develop comprehensive individualized rehabilitation plans and apply ethical principles to promote inclusion, participation, safety, and wellbeing for all clients.		

22. Course Learning Outcomes: By the end of this course, the student is expected to achieve the following Learning outcomes:

- 1. List, identify and understand the anatomy and physiology of the vestibular system.
- 2. Explain the role of the vestibular apparatus in maintaining balance.
- 3. Critically evaluate the range of vestibular assessment techniques for investigating labyrinth function.
- 4. Know and apply the managing techniques for balance dysfunction.
- 5. Critically differentiate between some of the common vestibular disorders.

Matrix of Course Learning Outcomes according to National Qualification Framework Descriptors

CLO	Knov	vledge		Sl			
CLO Number	Remember	Understand	Apply	Analyze	Evaluate	Create	Competencies
Number							
1		X					
2		X					
3					X		
4			X				
5							X

^{*}Choose only on descriptor for each PLO; either knowledge, or skills, or competencies.



23. Matrix linking Course Learning Outcomes (CLOs) with Program Learning Outcomes (PLOs)

PLO*	1	2	3	4	5	6	7	8	9	**Descriptors		
										Α	В	C
1.	X									X		
2.	X										X	
3.				X							X	
4.				X							X	
5.									X			X

^{*}Map each Course Learning Outcome to ONLY one Program Learning Outcome based on Courses Matrix

^{**} Descriptors are assigned based on (PLO) that was chosen and specified in the program learning outcomes matrix in item (21)



23. Topic Outline and Schedule:

Week	Lecture	Topic	ILO/s Linked to the Topic	Learning Types (Face to Face/ Blended/ Fully Online)	Platform Used	Synchronous / Asynchronous Lecturing	Evaluation Methods	Learning Resources
	1.1	Syllabus and Introduction to terms of orientation	1, 2	Face to face	Micros oft Teams + Moodl e	Synchro nous	Participation -Attendance written test and Quizzes.	Referenc
1	1.2	Anatomy and physiology of the human vestibular system	1- 5	Face to face	Micros oft Teams + Moodl e	Synchro nous	Participation -Attendance written test and Quizzes.	Referenc e A
	1.3	vestibular system	1-5	Face to face	Micros oft Teams + Moodl e	Synchro nous	Participation -Attendance written test and Quizzes.	Referenc e A
	2.1	Introduction to vestibular testing (ENG/VNG)	1- 5	Face to face	Micros oft Teams + Moodl e	Synchro nous	Participation -Attendance written test and Quizzes.	Referenc e A
2	2.2		1- 5	Face to face	Micros oft Teams + Moodl e	Synchro nous	Participation -Attendance written test and Quizzes.	Referenc e A
	2.3		1- 5	Face to face	Micros oft Teams + Moodl e	Synchro nous	Participation -Attendance written test and Quizzes.	Referenc e A
3	3.1	Assessing horizontal canal function	1- 5	Face to face	Micros oft Teams +	Synchro nous	Participation -Attendance.	Referenc e A



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			1		Moodl		- written test and	1
					e		Quizzes.	
			1-		Micros	Synchro		Referenc
			5		oft	nous	Participation	e A
	3.2				Teams +		-Attendance.	
				Face to	Moodl		- written test and	
				face	e		Quizzes.	
			1-		Micros	Synchro	Participation	Referenc
			5		oft	nous	1 articipation	e A
	3.3				Teams +		-Attendance.	
				Face to	+ Moodl		- written test and	
				face	e		Quizzes.	
			1-	1400	Micros	Synchro		Referenc
			5		oft	nous	Participation	e A
	4.1				Teams		-Attendance.	
	7.1				+			
		Assessing Benign paroxysmal positional	1	Face to	Moodl		- written test and	
		vertigo	1	face	e Migros	Crusals	Quizzes.	Referenc
			1- 5		Micros oft	Synchro nous	Participation	e A
					Teams	nous	-Attendance.	
4	4.2				+		-Attenuance.	
				Face to	Moodl		- written test and	
				face	e		Quizzes.	
			1-		Micros	Synchro	Participation	Referenc
			5		oft Teams	nous	1 articipation	e A
	4.3				+		-Attendance.	
				Face to	Moodl		- written test and	
				face	e		Quizzes.	
		Managing Benign paroxysmal positional	1-	1400	Micros	Synchro		Referenc
		vertigo	5		oft	nous	Participation	e A
	5.1				Teams		-Attendance.	
	3.1			_	+			
				Face to face	Moodl		- written test and	
			1-	race	e Micros	Synchro	Quizzes.	Referenc
			5		oft	nous	Participation	e A
_	5.0				Teams		-Attendance.	
5	5.2				+		7 ttteridanee.	
				Face to	Moodl		- written test and	
			1	face	e Na:	G .	Quizzes.	D.C
			1- 5		Micros oft	Synchro nous	Participation	Referenc e A
					Teams	nous	Attandance	
	5.3		1		+		-Attendance.	
			1	Face to	Moodl		- written test and	
				face	e		Quizzes.	
		Managing Benign paroxysmal positional	1-		Micros	Synchro	Participation	Referenc
		vertigo (cont.)	5		oft Teams	nous		e A
	6.1				+		-Attendance.	
6			1	Face to	Moodl		- written test and	
			1	face	e		Quizzes.	
			1-		Micros	Synchro	Participation	Referenc
	6.2		5	Face to	oft	nous	-Attendance.	e A
				face	Teams		-Auchdance.	
		•			0			



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	1			ı	1		I	1
					+ Moodl		- written test and	
							Quizzes.	
			1		e e	C1		Referenc
			1- 5		Micros	Synchro	Participation	e A
)		oft	nous	-	e A
	6.3				Teams		-Attendance.	
					+		• •	
				Face to	Moodl		- written test and	
				face	e		Quizzes.	
		Assessing all canals function using	1-		Micros	Synchro	Participation	Referenc
		Video head impulse test	5		oft	nous		e A
	7.1				Teams		-Attendance.	
				F .	+			
				Face to	Moodl		- written test and	
				face	e	~ .	Quizzes.	D.C
			1-		Micros	Synchro	Participation	Referenc
			5		oft	nous		e A
7	7.2				Teams		-Attendance.	
				F. 4	+			
				Face to	Moodl		- written test and	
			-	face	e No.	g ,	Quizzes.	D. C
			1-		Micros	Synchro	Participation	Referenc
			5		oft Teams	nous	-	e A
	7.3				+		-Attendance.	
				Face to	Moodl		- written test and	
				face to	e		Quizzes.	
			1-	Tacc	Micros	Synchro	Quizzes.	Referenc
			5		oft	nous		e A
)		Teams	nous		CA
	8.1				+			
				Computer	Moodl			
		Mid-Term		ized	e		Computerized test	
		Electrocochleography	1-		Micros	Synchro		Referenc
			5		oft	nous	Participation	e A
					Teams	11000	-Attendance.	
8	8.2				+		-Attendance.	
				Face to	Moodl		- written test and	
				face	e		Quizzes.	
					Micros	Synchro		Referenc
					oft	nous	Participation	e A
	0.2				Teams		-Attendance.	
	8.3				+		1 mondance.	
				Face to	Moodl		- written test and	
				face	e		Quizzes.	
					Micros	Synchro	Participation	Referenc
			1		oft	nous	r arucipation	e A
	9.1				Teams		-Attendance.	
	/.1		1		+			
			1	Face to	Moodl		- written test and	
			1	face	e	~ -	Quizzes.	
9		Vestibular evoked myogenic potentials	1-		Micros	Synchro	Participation	Referenc
			5		oft	nous		e A
	9.2		1		Teams		-Attendance.	
			1	Eags to	+ Moodl		ittan tt J	
				Face to face	Moodl		- written test and	
			1-		e Micros	Crunaliana	Quizzes.	Referenc
	9.3		5	Face to face	oft	Synchro	Participation	e A
	l		J	Tace	OIL	nous	<u> </u>	СA



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					Teams +		-Attendance.	
					Moodl		- written test and Quizzes.	
		Vestibular rehabilitation	1- 5		Micros oft	Synchro nous	Participation	Referenc e A
	10. 1				Teams +		-Attendance.	
	1			Face to	Moodl		- written test and	
			1-	face	e Micros	Synchro	Quizzes.	Referenc
			5		oft	nous	Participation	e A
10	10. 2				Teams		-Attendance.	
10	4			Face to	+ Moodl		- written test and	
				face	e M:	g ,	Quizzes.	D. C
			1- 5		Micros oft	Synchro nous	Participation	Referenc e A
	10.				Teams		-Attendance.	
	3			Face to	+ Moodl		- written test and	
				face	e	~ -	Quizzes.	
		Presentations	1- 5		Micros oft	Synchro nous	Participation	Referenc e A
	11.				Teams	110 015	-Attendance.	
	1			Face to	+ Moodl		- written test and	
				face	e		Quizzes.	
			1- 5		Micros oft	Synchro nous	Participation	Referenc e A
11	11.				Teams	11043	-Attendance.	
11	2			Face to	+ Moodl		- written test and	
				face	e		Quizzes.	
			1- 5		Micros oft	Synchro nous	Participation	Referenc e A
	11.				Teams	nous	-Attendance.	E A
	3			Face to	+ Moodl			
				face to	Moodl e		- written test and Quizzes.	
		Descentation -	1- 5		Micros	Synchro	Participation	Referenc
	12.	Presentations	5		oft Teams	nous	-Attendance.	e A
	1			E	+			
				Face to face	Moodl e		- written test and Quizzes.	
			1-		Micros	Synchro	Participation	Referenc
1.0	12.		5		oft Teams	nous	-Attendance.	e A
12	2			_	+			
				Face to face	Moodl e		- written test and Quizzes.	
			1-		Micros	Synchro	Participation	Referenc
	12.		5		oft Teams	nous	_	e A
	3				+		-Attendance.	
				Face to	Moodl		- written test and	
<u></u>				face	e		Quizzes.	



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			1-	Computer	Facult	Synchro		Referenc
	13.		5	ized	y lab	nous	Computerized test	e A
	1							
13								
13	13.							
	2							
	13.	Final Exam						
	3							

25. Evaluation Methods:

	Course Evaluation Plan										
Evaluation Activity		Manlek	Course Learning Outcomes								
	-	Mark* 30 50 10 10	1	2	3	4	5	6	7	8	9
First Ex	xam (mid exam)	30	X	X	X	X	X	X	X		
Second	Exam										
Final E	xam	50	X	X	X	X	X	X	X	X	X
Classw	Classwork										
	Projects\Reports										
	Research\Worksheets										
	Fieldwork visits										
Evaluation of Semester work	Clinical and practical performance										
Y X	Portfolio										
este	Presentations	10	X	X	X	X	X	X	X	X	X
Ж	Simulation/Modeling										
S	Discussion										
1 O	Quizzes	10	X	X	X	X	X	X	X	X	X
tion	Exercises										
lua	Interviews										
ŝva	Conferences										
щ	Hospital visits		X	X	X	X	X	X	X	X	X
	Any other evaluation activities approved by the faculty committee										
Total N	Marks (100%)	100									

^{*} According to the instructions for granting a bachelor's degree

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Mid-term exam descriptions table*

CT O	CT O	Total no.	Total	No. of		No. of qu	estions/ cogn	itive level		
CLO no.	CLO Weight	of questions	exam mark	questions per CLO	Remember 30%	Understanding 20%	Applying 20%	Analyze 10%	Evaluate 10%	Create 10%

^{**}According to the instructions of organizing semester work, tests, examinations, and grades for the bachelor's degree.



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^{*} A table of descriptions is added in the case of courses that require a second exam.

Final exam descriptions table

CT O	CT O	Total no.	Total	No. of		No. of qu	estions/ cogn	itive level		
no.	CLO Weight	of questions	exam mark		Remember 30%	Understanding 20%	Applying 20%	Analyze 10%	Evaluate 10%	Create 10%

26. Course Requirements

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

Equipments that will be used:

Computer

Websites that will be used for readings:

- The University of Jordan website (E-Learning).

Note:

Please make sure to check the E- Learning website a day before the lecture, download and print the worksheets or the reading material uploaded for the session.

27. Course Policy

A- Attendance policies:

- Attendance will be taken periodically throughout the semester.
- Students are expected to attend and actively participate in all classes.
- Students are expected to be on time.
- When the student is unable to attend class, it is a courtesy to notify the instructor in advance using either e-mail or phone.
- Repeated tardiness or leaving early will not be accepted.
- Students who miss class (or any portion of class) are responsible for the content. Any student who misses a class has the responsibility for obtaining copies of notes, handouts, assignments, etc. from class members who were present. If additional assistance is still necessary, an appointment should be scheduled with the instructor. Class time is not to be used to go over material with students who missed class (es).
- An absence of more than 15% of all the number of classes, which is equivalent of (5) classes, 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 as suggested by the laws and regulations of the University of Jordan. Please refer to pages 133, 134 of the student handbooks.

B- Absences from exams and submitting assignments on time:



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- 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).
- Make-up exams will be arranged if justifications for missing the exam satisfy the above. It is the student's responsibility to
 contact the instructor within 24 hours of the original exam to schedule a make-up session. A make-up exam should be
 taken within a week from the original exam date, unless the student can provide documentation that makes meeting that
 deadline impossible; otherwise, the recorded score for that exam for the student will be a zero.
- Late assignments will not be accepted and submission of assignments (due to unjustified absence from class) by other students will not be accepted regardless of how much work the student put into its preparation.

C- Health and safety procedures:

- Students will not be in direct contact with patients during this course.
- Students are not expected to use any heavy tools or equipment that might impose health and safety issues during this
 course.
- Students should work safely, including being able to select appropriate hazard control and risk management, reduction or
 elimination techniques in a safe manner in accordance with health and safety legislation.
- Students should understand the importance of and be able to maintain confidentiality.
- Students should understand the importance of and be able to obtain informed consent.
- Students should know the limits of their practice and when to seek advice or refer to another professional

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, clinic forms, or another student work) will be considered plagiarism and
 the student/group will get a zero grade for that work if part of an assignment. 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 assignments on their own. Asking other instructors at the JU clinic or the 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 well-being of students in general and students with disabilities in specific. Students are advised to visit the Faculty 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 staff of Services for Student with Disabilities (Faculty of Students Affairs) as soon as possible. Please also contact the instructor as soon as possible (email is acceptable) so the appropriate accommodations for this course can be made.



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28. References

- A- Required book (s), assigned reading and audio-visuals:
- 1-Vestibular Rehabilitation by Susan Herdman 2^{ed} edition
- 2. Handbook of Balance Function Testing by Jacobson
- 3. Balance Function Assessment And Management by Shepard & Jacobson
- 4. Vertigo its multisensory syndromes by Thomas brandt 2^{ed} edition

29. Additional Information

Concerns or complaints should be expressed in the first instance to the module lecturer; if no resolution is forthcoming, then the issue should be brought to the attention of the module coordination (for multiple sections) who will take the concerns to the module representative meeting. Thereafter, problems are dealt with by the Department Chair and if still unresolved the Dean and the ultimately the Vice President. For final complaints, there will be a committee to review grading the final exam.

• For more details on University regulations please visit :

http://www.ju.edu.jo/rules/index.htm

Name of the Instructor or the Course Coordinator:	Signature:	Date:
Faten Obeidat	Faten Obeidat	24/10/2024
		Date:
Name of the Head of Quality Assurance	Signature:	24/10/2024
Committee/ Department	Sara Alhanbali	
Sara Alhanbali		
		Date:
Name of the Head of Department	Signature:	24/10/2024
Sara Alhanbali	Sara Alhanbali	
		Date:
Name of the Head of Quality Assurance	Signature: KA D	24/10/2024
Committee/ School or Center		
Prof Kamal Al Hadidi	KA D	
Dean of Faculty: Prof Kamal Al Hadidi		Date:
		24/10/2024