مقارنة ما يقدمه البرنامج من نتائج تعليمية مستهدفة مع المعايير المرجعية لبرنامج الدكتوراة في أمراض السمع .

أ ـ المعرفة والفهم:

المقررات التي تحقق المعايير الأكاديمية للبرامج	ILOs مخرجات التعلم المستهدفة	(ARS) Benchmark المعايير الأكاديمية	(NARS) المعايير القومية الأكاديمية القياسية العامة لبرامج قطاع الدراسات العليا (درجة الدكتوراة في أمراض السمع)
*Advanced evaluation peripheral and central auditory and vestibular systems	A13	Master the preventative, diagnostic, treatment and rehabilitation principles of the discipline for each age of patients.	The theories, concepts and modern knowledge in the field audiology and other related field
*Advanced Auditory rehabilitation, hearing aids and cochlear	A3		
implants.			
*Applied anatomy. *Applied physiology *psychiatry * Acoustics and psychoacoustics	A1 A1,A4 A9 A5,A6		
*Advanced evaluation peripheral and central auditory and vestibular systems	A7a,7b	Identify anatomy, physiology and pathological physiology of the functions of auditory and vestibular systems and rehabilitation	2. The basics, methodologies, ethics of scientific research and its versatile tools
*Advanced Auditory rehabilitation, hearing aids and cochlear implants.	A7		
*Advanced evaluation peripheral and central auditory and vestibular systems	A7a, 7b		3. The moral and legal ethics of the professional practice in the area of audiology
*Advanced Auditory rehabilitation, hearing aids and cochlear implants. *Internal medicine	A7		
*Advanced evaluation peripheral and central auditory and vestibular systems	A8 A3	participate in the development and planning processes of the discipline	4. The concepts and principles of quality of the professional practice in the area of audiology
*Advanced Auditory rehabilitation, hearing aids and cochlear implants.	A13		
*neurology *Advanced evaluation	A10, 11,12		5. The knowledge on the effects of
peripheral and central auditory and vestibular systems	A7a, 7b		professional practice on the environment and ways of development and maintenance of the environment
*Advanced Auditory rehabilitation, hearing	A7		

aids	and	cochlear		
implants.				
* Internal	medicine		A8	

ب _ القدرات الذهنية:

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المقررات التي تحقق المعايير الأكاديمية للبرامج	مخرجات التعلم المستهدفة ILOs	(ARS) Benchmark المعايير الأكاديمية لجامعة	(NARS) المعايير القومية الأكاديمية القياسية العامة لبرامج قطاع الدراسات العليا (درجة الدكتوراة في أمراض السمع)
*Advanced evaluation	B2	Understand the importance	1) Analyze and evaluate of information
peripheral and central		and application of evidence- based Treatment	in the field of audiology and make full
auditory and vestibular		based freatment	use of such information to solve
systems			problems
*Applied anatomy.	B1		
*Applied physiology	B1		
*psychiatry	B4		
* Internal medicine	В3		
*Acoustics and	B10		
Psychoacoustic			
*Advanced evaluation	B5,12		2) Solve specific problems on the basis
peripheral and central			of limited and contradictory information
auditory and vestibular			
systems			
*Advanced Auditory	B11, 12		
rehabilitation, hearing			
aids and cochlear			
implants.			
*Electronics	B6,B9		
*Neurology	B14		
*Advanced evaluation	B13		3) Carry out a research studies to add
peripheral and central auditory and vestibular			new information to the knowledge
systems			
*Advanced Auditory	B13		
rehabilitation, hearing aids and cochlear			
implants.			
•			
			4) Write scientific papers
*Advanced evaluation	B5		5) Assess and analyze risks in the
peripheral and central			field of audiology
auditory and vestibular			
systems			
*Advanced evaluation	B12	Know the structures,	6) Plan to improve performance
peripheral and central auditory and vestibular		functions and dysfunctions	in the field of audiology
systems		auditory and vestibular	
*Advanced Auditory	B11, 12	systems organs and masters	
rehabilitation, hearing aids and cochlear		the treatment and	
implants.		rehabilitation methods for	
		hearing and vestibular	
		disorders.	
*Advanced evaluation	B12		7) Make good decisions in different
peripheral and central			

auditory and vestibular systems *Advanced Auditory rehabilitation, hearing aids and cochlear implants.	B11, B12	professional aspects
*Acoustic & psychoacoustics	B8	
Acoustic & psychoacoustics	B10	8) Have innovation/creativity
*Advanced evaluation peripheral and central auditory and vestibular systems	B13	9) Discuss and negotiate in high level of confidence based upon proofs and evidences
*Advanced Auditory rehabilitation, hearing aids and cochlear implants.	B13	

ج ـ المهارات العملية:

المقررات التي تحقق المعايير الأكاديمية للبرامج	مخرجات التعلم المستهدفة ILOs	(ARS) Benchmark المعايير الأكاديمية لجامعة	(NARS) المعايير القومية الأكاديمية القياسية العامة لبرامج قطاع الدراسات العليا (درجة الدكتوراة في أمراض السمع)
*Advanced evaluation peripheral and central auditory and vestibular systems *Advanced Auditory rehabilitation, hearing aids and cochlear implants.	C1,2,3,6,7,8,16 C9,10,11,12,13 14,15,16	Examination on one's own responsibility as to the fitness for so called Aaudiological evaluation.	1) Apply modern and principle professional skills in the area of audiology
*Advanced evaluation peripheral and central auditory and vestibular systems *Advanced Auditory rehabilitation, hearing aids and cochlear implants.	C2,4,5,6 C10,11,14,15	Medical report on audiological and vestibular disorders as well as auditory and vestibular rehabilitation	2) Write and evaluate technical reports
*Advanced evaluation peripheral and central auditory and vestibular systems *Advanced Auditory rehabilitation, hearing aids and cochlear implants.	C2,4,5 C10,14	master instrumental examination methods of the discipline	3) Adopt assessment methods and tools existing in the area of audiology.
*Advanced evaluation peripheral and central auditory and vestibular systems *Advanced Auditory rehabilitation, hearing aids and cochlear implants.	C1,2,3,4,5,6,7 C9,11.15	Learn methods for finding and adopting new audiological information	4) Use of the appropriate technological means to serve the professional practice.
*Advanced evaluation peripheral and central auditory and vestibular systems *Advanced Auditory rehabilitation, hearing aids and cochlear implants.	C1,2,3,4,5,6,7,8 C9,10,11,1213, 14,15	Organization and guidance of audiology institutes	5) Plan to improve the performance of the professional practice and development of the performance of others

د- مهارات الاتصال:

المقررات التي تحقق المعايير الأكاديمية للبرامج	مخرجات التعلم المستهدفة ILOs	(ARS) Benchmark المعايير الأكاديمية لجامعة	(NARS) المعايير القومية الأكاديمية القياسية العامة لبرامج قطاع الدراسات العليا (درجة الدكتوراة في أمراض السمع)
*Advanced evaluation peripheral and central auditory and vestibular systems *Advanced Auditory rehabilitation, hearing aids and cochlear implants.	D1,5 D1,5		1) Communicate effectively in different aspects
*Advanced evaluation peripheral and central auditory and vestibular systems *Advanced Auditory rehabilitation, hearing aids and cochlear implants.	D6 D6	Teach health care and non-health care professionals on audiology issues.	2) Demonstrate efficient IT capabilities in such a way that serves in the development of the professional practice
*Advanced evaluation peripheral and central auditory and vestibular systems *Advanced Auditory rehabilitation, hearing aids and cochlear implants.	D3 D3		3) Manage the scientific meetings and manage time
*Advanced evaluation peripheral and central auditory and vestibular systems *Advanced Auditory rehabilitation, hearing aids and cochlear implants.	D4 D4		4) Adopt self-assessment and Adopt life-long learning
*Advanced evaluation peripheral and central auditory and vestibular systems *Advanced Auditory rehabilitation, hearing aids and cochlear implants.	D1 D1		5) Use different resources for information and knowledge
*Advanced evaluation peripheral and central auditory and vestibular systems *Advanced Auditory rehabilitation, hearing aids and cochlear implants.	D2 D2	work in multidisciplinary teams	6) Collaborate effectively within multidisciplinary team and lead team works
*Advanced evaluation peripheral and central auditory and vestibular systems *Advanced Auditory rehabilitation, hearing aids and .cochlear implants	D3 D3		7) Demonstrate a high level of competence in the management of time and scientific meetings