## Program-Courses ILOs Matrix (Master degree, audiology)

Program ILOs are enlisted in the first row of the table (by their code number: a1, a2.....etc), then the course titles or codes are enlisted in first column, and an "x" mark is inserted where the respective course contributes to the achievement of the program ILOs in question.

Course title														ILO	Matrix													
	A1	A1 a	A1 b	A1 c	A2	A2 a	A2 b	A2c	A3	A3 a	A3 b	A4	A5	A6	A7	A8	A8 a	A8 b	A9	A 10	A 11	A 11a	A 12	A 13	A 14	A 15	A 16	A1 7
Applied anatomy				x				x																				
Applied physiology		x				x																x						
Acoustics																			x	x	x							
Electronics																x	x	x										
Genetic													x	x														<u> </u>
Statistics																							X	x	x			
Basics for evaluationperipheralandcentral auditory andvestibular systems					x							x			x													

Basics of auditory					X	X	X											
rehabilitation,																		
hearing aids and																		
cochlear implant																		
Otology		x		X				x		x	X	X						
Neurology					 				 	 			 	 	 	x	x	x
ricurology																л	Λ	^

Course title												IL	Os ma	trix (M	laster A	Audiol	ogy)											
	B1	B2	B3	B4	В5	B6	B7	B8	B9	B 10	B 11	B 12	B 13	B 14	C1	C2	C3	C4	C6	C7	C8	С9	C 10	C 11	C 12	C 13	C 14	C 15
Applied Anatomy	x																											
Applied physiology	x										x																	
Acoustic											X																	
Electronic											X																	
Genetics		x		x																								
Statistics										x																		
Basics for evaluationperipheralandcentral auditory andvestibular systems		x	x	x	x	x	x	x																				

Basics of auditory					X	X			X	X				X	X	X	X	X	X	X
rehabilitation,																				
hearing aids and																				
cochlear implant																				
Otology		x					X													
Neurolog								x												

	ILOs	matrix	k (Mast	ter Auc	diology	)					
Course title											
	С	D1	D2	D3	D4	D5	D6	D7	D9	D	D
	16									10	11

Applied anatomy						
Applied physiology	 	 	 	 	 	
rippilea physiology						
Acoustics						
Electronics						
Genetics						
Statistics						

Basicsforevaluationperipheralandcentralauditoryandvestibularsystems	x	X	X	x	X	x	x	x	x	x	X
Basics of auditory rehabilitation, hearing aids and cochlear implant	x	x	x	x	x	x	x	x	x	x	X
Otology											
Neurology											