國立高雄師範大學 National Kaohsiung Normal University

特殊教育學系聽力學與語言治療研究所碩士班 聽力學組開課系統表 Curriculum for the Master's Program of audiology in the Department of Special Education 110學年度入學生適用 Applicable to students enrolled Fall 2020 and later

	第一學年(Year 1)			第二學年(Year 2)			
必修 Required Courses			分 edit		學 Cr 第 一	學分 Credit	
	科目 Subject	第一 學期 Semester	第二 學期 Semester	科目 Subject	學期 Semeste r	第二 學期 Semester	
	言語科學研究 Studies in Speech Science	2		高等教育統計學研究 Studies in Advanced Educational Statistics	3		
	聽力科學研究 Studies in Hearing Science	2		論文 Thesis	3	3	
	聽力學初階實習 Practicum in Audiology		2				
分組必修 Group	科目 Subject		學分 Credit	科目 Subject		學分 Credit	
	語音聲學研究 Studies in Speech Acoustics		2	前庭與平衡障礙評量 Assessment of Vestibular and Balance Disorders		2	
Required Courses	聽覺復健理論與實務 Theory and Practice in Audiological Rehabilitation		3	前庭復健 Vestibular Rehabilitation		1	
	助聽器與聽覺輔具研究 Studies in Hearing Aid and Assistive Technology		3	電生理聽力學 Electrophysiological Audiology		3	
	科目 Subject		學分 Credit	科目 Subject		學分 Credit	
	聽力學臨床基礎 Introduction to Clinical Audiology		3	音韻及共鳴異常研究 Studies in Phonological and Resonance Disorders		3	
選修	聴力學進階實習(一) Advanced Practicum in Audiology (I) 聴力學進階實習(二) Advanced Practicum in Audiology(II)		2	兒童語言障礙研究 Studies in Child Language Disorders		3	
Electiv e Course s			2	語音學研究 Studies in Phonetics		3	
	研究方法與論文寫作(I) Studies in Research Methods and Thesis Writing(I)		2	語言發展研究 Studies in Language Development		2	
	臨床溝通技巧訓練與研究 Clinical skills in Communicatiive Disorders		1	語調聽覺法研究 Studies in Verbo-Tonal Method		3	
	噪音與聽力維護 Noise and Hearing Conservation		3	手語研究 Studies in Sign Language		3	

3	聽覺障礙個案經營研究 Studies in Case Management for Hearing Impairment	3
3	語音知覺研究 Studies in Speech Perception	3
2	輔助科技研究 Studies in Assistive Technology	3
2	聽力發展研究 Studies in Hearing Development	3
2	平衡系統研究 Studies in Vestibular System	3
2	聽力障礙學 Hearing Disorder	3
3	教育聽力學 Educational Audiology	3
3	特殊教育專業問題 Professional Issues in Special Education	3
1	聽障學生教育問題研究 Studies in Educational Issues for Hearing Impaired Students	3
1	數位訊號處理研究 Studies in Digital Signal Processing	2
1	生理聲學研究 Studies in Psychoacoustics	2
1	聽語儀器原理與操作 The Principle and Operation of Instrumentation in Speech and Hearing Science	3
1	聽語英文 English for Audiology and Speech Therapy	2
3	英文閱讀指導 English Readings	2
2	研究方法與論文寫作(II) Studies in Research Methods and Thesis Writing(II)	2
1		
	3 2 2 2 3 3 1 1 1 1 2	Studies in Case Management for Hearing Impairment impaired Students impaired Studies in Psychoacoustics impaired Studies in Psychoacoustics impaired Studies in Psychoacoustics impaired Students impai

- 1.畢業總學分最低為 37 學分(論文 6 學分另計)。必修 9 學分,組必修 14 學分、選修14 學分。
- 2.非本科系入學者應另加修4至10學分。
- 3.於畢業前須通過全民英檢(GEPT)中高級以上或相當程度之英語檢定,並繳交成績證明 影印本。或由指導教授輔導至外系選修2至6學分英文課程且成績及格(申請者需提出於研究所就讀期間參加相關英文檢定之成績單影本。)
- 4.聽語英文得為英語檢定標準替代課程,如修該課程替代者,則該課不列入畢業學分計算。 5.選擇證照學程者須另外選修進階實習(一)(二)共4學分與「聽語專業倫理」(1學 分)並完成至少375小時或半年集中實習。
- 6.未修習「聽力科學研究」、「聽力學臨床基礎或大學部聽力學」者,不得修習「聽力學初 階實習」。
- 7.未修習「聽力學初階實習」者,不得修習「聽力學進階實習(一)」
- 1. The minimum credits for graduation are 37 credits (excluding 6 credits of master's thesis). There are 9 credits of compulsory courses for the Speech Therapy Program, and 17 credits of compulsory courses for the Master's program.
- 2. Those who were not graduated from the communication disorders or speech therapy related departments for undergraduate study are required to take an additional 4 to 10 credits.
- 3. Before graduation, students must pass an English test at least at the intermediate or advanced level of GEPT or an equivalent level, and a photocopy of the certificate of the test is required. There is an optional alternative is to enrolled several English courses (2 to 6 credits) suggested by the student's advisor and pass the courses
- 4. The course "English for Audiology and Speech Therapy" could be the alternative course for the requirement, but the credits
- could not be counted into the total credits for graduation.
- 5. To fulfill the requirement of National examination for audiologist, students should take an additional 4 credits of 'Advanced Practicum I and II', 1 credit of 'Professional Ethics in Communicative Disorders' and complete at least 375

hours (or six months) of off-campus practicum before graduation.

- 6. The prerequisite courses for "Practicum in Audiology" are "Studies in Hearing Science" and "Introduction to
- Clinical Audiology or Audiology".
- 7. The prerequisite courses for "Advanced Practicum in Audiology (I)" is "Practicum in Audiology".