國立高雄師範大學

National Kaohsiung Normal University

特殊教育學系 資賦優異組課程系統表

Curriculum for the Master's Program, Department of Special Education

111 學年度入學學生適用 Applicable to students enrolled Fall 2022 and later

	第一學年			第二學年		
	科 目	第一學	第二學	科 目	第一學	第二學
		期學分	期學分		期學分	期學分
	特殊教育專業問題			發展障礙研究		3
	Issues and Problems in	3		Studies in Developmental		
	Special Education			Disabilities		-
必 修 十五學分	高等教育統計學研究	2		溝通障礙研究	三擇一	3
	Studies in Advanced Educational Statistics	3		Studies in Communication Disorders		
	研究方法與論文寫作I		2	認知異常研究		3
Required Course 15 credits	Studies in Research Methods and Thesis Writing I			Studies in Cognitive Disabilities		
	特殊教育發展與趨勢專			研究方法與論文寫作Ⅱ	2	
	題研究 (一)	1		Studies in Research		
	Topics on Special	1		Methods and Thesis Writing		
	Education Issues (I)			II		
	特殊教育發展與趨勢專		4	論文	3	3
	題研究(二)		1	Thesis		
	Topics on Special					
次吐值田伽	Education Issues (II)		與八	创口力较		組八
資賦優異組 修至少	科目名稱 資優教育研究 Studies in Education of the Gifted		學分	科目名稱		學分
力學分			3	身心障礙資優研究 Studies in the Gifted with Disabilities		3
73-1 77				資優教育理論與趨勢專題研究		
Group		資優學生家庭影響研究 Studies in Family Impaction on		具懷教身珪調典過芳寺趣研先 Seminars and Trends in Gifted		3
Required	Studies in Family Impaction on Gifted Students		3	Education Education		
Courses 9 credits	資優教育課程設計研究 Studies in Curriculum Design for the Gifted		3	思考能力研究 Studies in Thinking Abilities		
						3
	資優學生社會及情緒發展研究		3	割造心理學研究 Studies in Psychology of Creativity		
	Social and Emotional Development					3
	of Gifted Children			, ,	· · · J	
	資優教育方案研究 5			低成就資優學生研究		3
	Studies in Educational Programs for the Gifted			Studies in Underachieving Gifted Students		<u> </u>
選修	科目名稱		學分	科目名稱		學分
Elective Courses	資優學生生涯教育研究		3	阮汝理資優充實課程研究		3
	Studies in Career Education for the			Studies in Renzulli's Enrichment		
	Gifted		2	Model for the Gifted		2
	全校性充實模式研究		3	資優教育模式專題研究		3
	Studies in School-wide Enrichment Model			Topics in Models for Developing Programs for the Gifted		
	IVIOGEI			1 rograms for the Office		

比較資優教育專題研究 Topics in Comparative Gifted Education	3	藝術資優教育專題研究 Topics in Gifted Education in Arts	3
數學資優教育專題研究	3	資優鑑定工具專題研究	3
Topics in Gifted Education in Mathematic		Topics in Gifted Students Identification Instruments	
語文資優教育專題研究	3	次值组上四十四加比道	3
Topics on Gifted Education in		資優學生獨立研究指導 Independent Study for the Gifted	
Language Arts	2	1	2
科學資優教育專題研究	3	神經心理學	3
Topics on Science Curriculum for Gifted Students		Neuropsychology	
特殊教育評量與診斷研究	3	學前特殊教育研究	3
Studies in the Theory and Diagnosis		Studies in early childhood special	
of Special Education		education	
比較特殊教育研究	3	特殊教育法規研究	3
Studies in Comparative Special		Studies in Law and Special Education	
Education		_	
多變項分析研究	3	測驗理論與應用研究	3
Studies in Multivariate Analysis		Test Theory and Application	
實驗研究法	3	統計套裝軟體研究	3
Experimental Research		Statistical Package for Social Sciences	
調查與相關研究法	3	質性研究	3
Survey and Correlational Research		Qualitative Research	
行動研究	2	身心障礙學生科學教育專題研究	2.4.
Studies in Action Research	3	(Studies in Science Education for Students with Disabilities)	3*
多元文化與特殊教育研究			
Studies in Multicultural and Special	3		
Education			
單一受試研究法		後設分析法在特殊教育研究之應用	3
Studies in Single Subject Design	2	Studies in the Application of Meta	
Research		Analysis in Special Education Research	
		Research	

備註;

- 1. 碩士班之課程分為共同必修、組必修與選修三種。共同必修科目總學分數為 15 學分,組必修學分數至少 9 學分,畢業總學分最低為 32 學分,32 學分中不包括論文 6 學分。已修滿 32 學分者,始得申請論文考試。
- 2.非本科系畢業者應另加修特殊教育專業科目至少二科(4至8學分),所修學分不列入畢業學分數。
 3.必修及選修課程標示(一)、(二)者,選課不具階段性。

Remarks

- 1. Master's program includes jointly required courses, division required courses, and elective courses. The total credits for jointly required courses are 15. The minimum number of credits for division required courses is 9. The minimum number of credits towards graduation is 32 with additional 6 credits for thesis. Students must accumulate at least 32 credits before they apply for thesis examinations.
- 2. For those students whose undergraduate degree is not in special education, two additional special education professional courses (4-8 credits) are required. These credits are not counted towards the required graduation credits.