Curriculum - M.S. Program, 113 Academic Year

碩士班課程規劃表

 $College: \underline{Social\ Sciences}\ Department: \underline{Psychology}\ Section: \underline{Applied\ Psychology}$

社會科學院 心理學系 應用心理學組

Category Module		Course Title	Course code	R/E	Credit	所 心理字》 Freshmen 一年級		Sophomore 二年級		Junior 三年級		Senior 四年級		minimum credits for	minimum credits for	Remarks
類別	模組	課程名稱	科目代碼	選別	s 學分	First	F級又 Second 下	First	Second 下	First	F級 Second 下	First	子叔 Second 下	this category 類別最低	this module 模組最低	備註
University 校訂		論文 Thesis	00041	R 必	6									6	6	
Required courses 必修課程		應用心理學專題 Special Topic in Applied Psychology	'30486	R 必	3									6	3	雨者擇一 Choose one of the two.
		高等應用統計學 Advanced Applied Statistics	22204	R 必	3										3	
		高等資料科學 Advanced Data Science		R 必	3										3	
Advn Eleci cour 必選	iton rses															
Elec Cou 選修	rses													18		1.應修應用心理學組領域課群12學分:領域課程認定由系辦公室每學年開課時公告。2.興趣 選修6學分。 Students are required to complete 12 credits in the Applied Psychology course group. The list of recognized courses for this field will be announced by the department office at the beginning of each academic year.
Thesi 論文學	` ´	6	Department Required courses (B) 院系必修學分 數		ó		Election (C) 選修學分			18		Credits for Graduation A+B+C 畢業學分數		Students must complete 6 elective credits based on 30		

Elective Courses 選修課程	Course Title 課程名稱	Course code 科目代碼	S 選別	Credit s 學分		nmen 手級 Second	Sopho	Description of the second 下	Jun 三生 First	Ser 四生 First	F級 Second	minimum credits for this category 類別最低	minimum credits for this module 模組最低	Remarks 備註
送修 体性	記憶專題 Human Memory	'17063	S	3	-		-	,	-	_		No / Play Inc	196% 10	
	時間心理學專題 Seminar in the psychology of time	'31485	S	3										
	心理測驗理論與技術 Psychological Testing Theory and Application	'35178	S	3										
	應用認知專題:判斷與決策 Topics in Applied Cognition:Judgement & Decision Marking	G396121322	S	3										
	使用者經驗專題:App開發 Topics in User Experience:App Development	G396124369	S	3										
	應用心理學實作(二) Applied Psychology Practice II	G396135824	S	3										
	網路心理學 Cyberpsychology	G396135827	S	3										