

112 學年度教設系博士班課程規劃表

Course Plan for of the Doctoral Program of Department of Education and Futures Design for the 2023 Academic Year

類別 Category	課程名稱 Courses	學分數 Credits
必修課 Required Course	教育政策與領導專題研究 SPECIAL TOPICS ON EDUCATIONAL POLICY AND LEADERSHIP	3
	教育科技創新與管理專題研究 SPECIAL TOPICS ON INNOVATION AND MANAGEMENT OF EDUCATIONAL TECHNOLOGY	3
基礎課程 Basic Course	量化方法專題研究 SPECIAL TOPICS ON QUANTITATIVE METHODS	3
	質性方法專題研究 SPECIAL TOPICS ON QUALITATIVE METHODS	3
	未來學方法專題研究 FUTURES THEORY & METHODOLOGY	3
	研究計畫發表與討論 DISSERTATION PROPOSAL SEMINAR	3
	社會科學研究方法 SOCIAL SCIENCE RESEARCH METHOD	3
趨勢前瞻與未來領域 Field in Foresight Trend and Future	1. 前瞻趨勢專題研究 FORESIGHT TREND RESEARCH	3
	2. 科技社會變革與前瞻專題研究 SPECIAL TOPICS ON TECHNOLOGICAL SOCIAL CHANGE AND FUTURE PROPECTS	3
	3. 前瞻教育規劃專題研究 SPECIAL TOPICS ON FORSIGHT EDUCATION PLANNING	3
	4. 全球化學習與工作未來專題研究 GLOBALIZATION AND FUTURES OF LEARNING AND WORK	3
	5. 文化創生與課程設計專題研究 SPECIAL TOPICS ON CULTURAL CREATION AND CURRICULUM DESIGN	3
	6. 學習環境與學教設計趨勢專題研究	3

畢業學分：18（必修學分：0，系內選修：至少 12，系外選修：至多 6）

	SEMINAR ON THE TRENDS OF TEACHING AND LEARNING BY ENVIRONMENT DESIGN	
	7. 當代國際移動專題研究 CONTEMPORARY INTERNATIONAL MOBILITY RESEARCH	3
教育政策與領導領域 Field in Education Policy and Leadership	1. 組織效能與永續經營專題研究 SPECIAL TOPICS ON ORGANIZATIONAL EFFECTIVENESS AND SUSTAINABLE MANAGEMINT	3
	2. 教育全面品質管理專題研究 SPECIAL TOPICS ON TOTAL QUALITY MANAGEMENT IN EDUCATION	3
	3. 課程與教學領導專題研究 SPECIAL TOPICS ON CURRICULUM AND INSTRUCTION LEADERSHIP	3
	4. 教育政策歷程與評估專題研究 SPECIAL TOPICS ON THE HISTORY AND EVALUATION OF EDUCATION POLICY	3
	5. 高等教育政策與治理專題研究 SPECIAL TOPICS ON HIGHER EDUCATION POLICY AND GOVERNANCE	3
	6. 大學教育與教學專題研究 SPECIAL TOPICS ON HIGHER EDUCATION AND UNIVERSITY INSTRUCTION	3
	7. 教育政策與領導新興議題專題研究 SPECIAL TOPICS ON EMERGING ISSUES IN EDUCATION POLICY AND LEADERSHIP	3
科技管理與創新領域 Field in Technology management and innovation	1. 當代數位教學設計專題研究 RESEARCH ON CONTEMPORARY INSTRUCTIONAL DESIGN IN ELEARNING: THEORY AND PRACTICE	3
	2. 新興學習科技應用專題研究 RESEARCH OF THE APPLICATION OF EMERGING LEARNING TECHNOLOGY	3
	3. 資訊管理專題研究 SPECIAL TOPICS ON INFORMATION MANAGEMENT	3
	4. 科技專案管理與評估專題研究 SPECIAL TOPICS ON SCIENCE AND TECHNOLOGY PROJECT MANAGEMENT AND EVALUATION	3
	5. 績效科技專題研究	3

畢業學分：18（必修學分：0，系內選修：至少 12，系外選修：至多 6）

	SPECIAL TOPICS ON PERFORMANCE TECHNOLOGY	
	6. 方案評鑑專題研究 SPECIAL TOPICS ON PROGRAM EVALUATION	3
	7. 前瞻科技與教育新興議題專題研究 SPECIAL TOPICS ON EMERGING ISSUES IN ADVANCED TACHNOLOGY AND EDUCATION	3
系外或校外選修課程	(至多選修 6 學分)	至多 6

Total credits needed for graduation: 30

畢業學分：18（必修學分：0，系內選修：至少 12，系外選修：至多 6）