

國立雲林科技大學 113 學年度建築與室內設計系碩士班課程流程圖

課程名稱
講授時數-實習時數-學分數

112.10.30 112 學年度第 3 次系務會議通過
113.03.26 112 學年度第 2 次系課程會議修訂通過
113.04.09 112 學年度第 7 次系務會議通過

學年	第一學年 (研一)		第二學年 (研二)	
學期	第一學期	第二學期	第一學期	第二學期
必修科目 (計 10 學分)				
	專題研討 (一) 0-2-1	專題研討 (二) 0-2-1	專題研討 (三) 0-2-1 碩士論文 3-0-3	專題研討 (四) 0-2-1 碩士論文 3-0-3
乙組必修科目 (計 6 學分, 不計入畢業學分)			備註:	
	建築與室內設計 (一) 2-3-3	建築與室內設計 (二) 2-3-3		
研究論文畢業必選科目 (計 6 學分)			1. 113.04.09 112 學年度第 7 次系務會議通過。 2. 建築與室內設計系碩士班最低畢業總學分為 36 學分。 3. 甲組學生須於規定修業年限內修畢規定必修課程計 10 學分 (含 4 學期專題研討課程與 2 學期碩士論文課程), 並經指導教授或系主任同意選修本系所或相關他所選修課程至少 26 學分。	
	空間調查方法 3-0-3	研究方法與寫作 3-0-3		
設計論文畢業必選科目 (計 6 學分)			4. 乙組學生須於規定修業年限內修畢規定必修課程計 16 學分 (含 4 學期專題研討課程與 2 學期碩士論文課程, 以及 2 學期建築與室內設計(一)(二)), 並經指導教授或系主任同意選修本系所或相關他所選修課程至少 26 學分。其中建築與室內先修設計(一)(二)不計入畢業學分。 5. 乙組中, 相關非本科系和五專本科系均需補修大學部課程 6 學分。非相關非本科系係 依本系碩士班修業要點所列 相關非本科系除外之科系, 需補修大學部課程 12 學分。相關非本科系與非相關非本科系之認定及 應 補修課程由本系課程會議決議後執行。 6. 建築與室內設計為擋修課程, 必須修完低階課程方能修高階課程。 7. 標示「**」者為與設計學研究所博士班合開課程。	
	空間調查方法 3-0-3	設計方法研究 3-0-3		
選修科目 (計 20 學分)				
歷史空間保存研究 (10門_30學分)	文化資產研究** 3-0-3	舊建築再利用論** 3-0-3	8. 於修讀途中曾辦理休學者, 依其初入學學年度課程流程圖審查其畢業資格。於入學時有註冊但未就讀即辦理休學者, 依其初復學當學年度課程流程圖審查其畢業資格 (此類復學生請於復學後向系辦領取復學當學年度課程流程圖)。 9. 本系無英文畢業門檻, 鼓勵學生修習外語課程。	
	歷史建築專論** 3-0-3	古建築與聚落保存** 3-0-3		
	磚造歷史建築專論** 3-0-3	磚造歷史建築保存專論** 3-0-3		
	建築構造解析 3-0-3	建築文化資產保存實務 3-0-3		
福祉環境設計研究 (3門_9學分)	環境行為研究** 3-0-3	樂齡智慧場域設計研究** 3-0-3		
	環境使用後研究** 3-0-3			
室內建築設計研究 (7門_20學分)	環境與室內建築設計研究 3-0-3	空間設計個案分析 3-0-3		
	建築與室內設計專業實習 2-0-2	系統設計方法論 3-0-3		
	空間數位設計與方法研究** 3-0-3	構築文化的現代性研究** 3-0-3		
	複雜形態的生成建模 3-0-3			
都市社區發展研究 (2門_6學分)	環境構成與分析 3-0-3	都市發展與規劃實務 3-0-3		

Required Course Flow Chart
113 School Year of M. Arch Program
Master of Architecture and Interior Design
National Yunlin University of Science and Technology

Approved by the 7th DAFL meeting on
2024.04.09

Credit Format: Lecture Hour - Internship Hour - Total Credit

Academic year	First academic year		Second academic year			
Semester	Fall Semester	Spring semester	Fall Semester	Spring semester		
Compulsory subjects (10 credits)						
	Graduate Seminar (I) 0-2-1	Seminar (II) 0-2-1	Seminar (III) 0-2-1 Master Thesis 3-0-3	Seminar (IV) 0-2-1 Master Thesis 3-0-3		
Compulsory subjects in other departments (Count 6 credits) This is not included in graduation credits						
	Architecture and Interior Design (I) 2-3-3	Architecture and Interior Design (II) 2-3-3	<p>* Remarks :</p> <p>1 .Minimum Credits for Master of Architecture Program are 36.</p> <p>2. For A Program, minimum credits of required courses, including 4 semesters of seminars on compulsory subjects and 2 semesters of thesis, is 10. In addition, minimum credits of optional credits which are approved by supervisor (s) or the chairperson is 26.</p> <p>3. For B Program, minimum credits of required courses, including 4 semesters of seminars on compulsory subjects, 2 semesters of thesis, and 2 semesters of Architecture and Interior Design, is 16. In addition, minimum credits of optional credits which are approved by supervisor (s) or the chairperson is 26. 2 semesters of Architecture and Interior Design are excluded from degree credits.</p> <p>4. For B Program, students with architecture-related but architecture and interior design training are required to take 6 credits courses of undergraduate program. Students without architecture-related training are required to take 12 credits courses of undergraduate program. The study plan of undergraduate courses has to be approved by the curriculum board before executed. The change of study plan has to be approved too.</p>			
Required Courses for Research Thesis Track (Count 6 credits)						
	Environmental Survey Methods 3-0-3	Research Methods and Technical Writing 3-0-3				
Required Courses for Design Thesis Track (Count 6 credits)						
	Environmental Survey Methods 3-0-3	Design Methods ** 3-0-3				
Elective subjects (20 credits)						
Research on the Preservation of Historical Spaces (10 credits in 30 courses)	Cultural Heritage ** 3-0-3	Re-use of Old Buildings ** 3-0-3				
	On Historical Architecture ** 3-0-3	Conservation of Historical Buildings and Settlements ** 3-0-3				
	Research on Brick Historic Buildings ** 3-0-3	Conservation of Brick Historic Buildings ** 3-0-3				
	Building Construction Analysis 3-0-3	Principle & Practice of Historic Building Conservation 3-0-3				
	Contemporary Architecture in Taiwan 3-0-3	Seminar in Post-War Modern Architecture Heritage in Asia 3-0-3				
Research on Welfare Environment (3 credits in 9 courses)	Environmental Behavior Study ** 3-0-3	Smart Site Design Research 3-0-3				
	Post-Occupancy Evaluation ** 3-0-3					
Research on Interior Architecture Design (7 credits in 20 courses)	Environment & Interior Architecture Design research 3-0-3	Design Case Study 3-0-3				
	Design Professional Practice 2-0-2	Systematic Design Methodology 3-0-3				
	Digital Architecture Design Research 3-0-3	Modernity Studies in Tectonic Cultural 3-0-3				
	Generative Modelling of Complex Morphology 3-0-3					
Research on Urban and Community Development (2 credits in 6 courses)	Environmental Composition and Analysis 3-0-3	Urban Development & Planning in Practice 3-0-3				