National Taiwan University Master Program in Integrated Circuit Design and Automation Degree Regulations

- I. Study period: 1 to 4 years
- II. Minimum graduation credits: 21 credits (Thesis, Special Project, Seminar, and Internship excluded).
- III. At least 12 credits of professional electives are required from the program (courses subject to advisor approval).
- IV. Online learning of Academic Ethics is a required course and does not count toward graduation credits.
- V. Credits from undergraduate courses do not fulfill the minimum graduation credit requirements.
- VI. For those enrolled in the 2022 academic year, 35% of English-taught courses should be registered for graduation requirements.

For those enrolled in the 2023 and 2024 academic year, 50% of English-taught courses should be registered for graduation requirements.

VII. For any matters not covered, please refer to the regulations of Graduate School of Advanced Technology.

Required Curriculum

必修課程 Required Curriculum				
課程名稱 Course Title	學分 Credit(s)	備註 Note		
研發實習 Internship	3	必修,一學期 1 semester		
專題討論 Seminar	1	必修,在學期間每學期必修,至多修畢(且通過)四學期 Compulsory every semester during the academic period, with a maximum completion (and passing) of four semesters		
專題研究 Special Project	1	必修,在學必修 Every semester		
碩士論文 Thesis	0	必修,畢業學期當修 Semester of graduation		
學術倫理 Academic Ethics	0	必修,不及格者不得申請學位考試 Students who fail the Academic Ethics are Not eligible to apply Defense		

Professional Electives

選修課程 Elective Curriculum				
學位 Degree	課程名稱 Course Title	學分 Credit Points		
碩 Ms. Ph.D.	電腦輔助積體電路系統設計 Computer-aided VLSI System Design	3		
	類比積體電路 Analog Integrated Circuit	3		
	演算法 Algorithms	3		
	數位訊號處理架構設計 Digital Signal Processing in VLSI Design	3		
	高等積體電路設計 Advanced Integrated Circuit Design	3		
	數位視訊技術 Digital video technology	3		
	系統晶片設計實驗 SoC Design Experiment	3		
	通信數位積體電路設計 Digital Communication Integrated Circuits Design	3		
	人工智慧架構與系統設計 Computing Architecture and System Design for AI Machine Learning	3		
	高等類比積體電路 Advanced Analog Integrated Circuits	3		
	鎖相迴路原理及應用 Theory and Application of Phase-locked Loop	3		
	電力電子學 Power Electronics	3		
	混合訊號積體電路設計 Mixed-Signal Integrated Circuit Design	3		
	通訊積體電路設計 Design of Communication Integrated Circuits	3		
	高等數位系統設計 Advanced Digital System Design	3		
	射頻積體電路設計 Rf Integrated Circuit Design	3		
	高速介面積體電路設計 High-speed interface bulk circuit design	3		
	生醫電子電路設計 Bioelectronics Circuit Design	3		

選修課程 Elective Curriculum			
學位 Degree	課程名稱 Course Title	學分 Credit Points	
碩博 Ms. Ph.D.	系統晶片驗證 Soc Verification	3	
	積體電路測試 VLSI Testing	3	
	積體電路實體設計 VLSI Physical Design	3	
	積體電路系統測試 VLSI System Testing	3	
	邏輯合成與驗證 Logic Synthesis and Verification	3	
	晶片系統封裝 Chip System Package	3	
	電腦輔助分析與最佳化 Computer Aided Analysis & Optimization of Integrated Circuit	3	
	應用數學邏輯特論 Special Treatise on Applied Mathematical Logic	3	
	車用電子概論 Introduction to Automotive Electronics	1	

^{*} 課程非於每學年開授,請依本校課程資訊與選課系統公告規劃選課。

Please refer to the current course catalog for the actual course offerings each semester.