National Taiwan University Ph.D. Program in Integrated Circuit Design and Automation Degree Regulations

- 1. Study period: 2 to 7 years
- 2. Minimum graduation credits:
 - General student: 15 credits. Thesis, Special Topics, and Seminar are not included.
 - Direct admission to Ph.D. student: 27 credits. Thesis, Special Topics, and Seminar are not included.
- 3. At least 9 credits of professional electives are required from the program (courses are approved by an advisor)
- 4. Online learning of Academic Ethics is a required course, and does not count toward graduation credits.
- 5. The credits of undergraduate courses do not count toward the minimum credits for graduation requirements.
- 6. Those who enrolled in the 2022 academic year, 35% of English-taught courses should be registered for graduation requirements.
- 7. For any matters not covered, please refer to the regulations of Graduate School of Advanced Technology.

• Required Curriculum

Required Course	Credit(s)	Note
Internship	6	2 semesters
Seminar	1	4 semesters
Special Project	1	every semester
Doctoral Dissertation	0	Semester of graduation
Academic Ethics	0	Students who fail the Academic Ethics are Not eligible to apply Defense

• Required Competency (choose one)

Level	Course Title	Credit(s)
Graduate	電腦輔助積體電路系統設計 Computer-aided VLSI System Design	3
Graduate	類比積體電路 Analog Integrated Circuit	3
Graduate	演算法 Algorithms	3

• Elective Curriculum

Level	Course Title	Credit(s)	
Graduate	數位訊號處理架構設計	3	
Graduate	Digital Signal Processing in VLSI Design	3	
Graduate	高等積體電路設計	3	
	Advanced Integrated Circuit Design	<i>3</i>	
Graduate	數位視訊技術	3	
Oraduate	Digital video technology		
Graduate	系統晶片設計實驗	3	
Oraduate	SoC Design Experiment	,	
Graduate	通信數位積體電路設計	3	
Graduate	Digital Communication Integrated Circuits Design	3	
	人工智慧架構與系統設計		
Graduate	Computing Architecture and System design for AI	3	
	Machine Learning		
Graduate	高等類比積體電路	3	
Graduate	Advanced Analog Integrated Circuits	3	
Candunta	鎖相迴路原理及應用	3	
Graduate	Theory and Application of Phase-locked Loop	3	
Graduate	電力電子學	3	
Graduate	Power Electronics		
Graduate	混合訊號積體電路設計	2	
Graduate	Mixed-Signal Integrated Circuit Design	3	
C 1 4	通訊積體電路設計	2	
Graduate	Design of Communication Integrated Circuits	3	
C 1	高等數位系統設計		
Graduate	Advanced Digital System Design	3	
C 1	射頻積體電路設計	2	
Graduate	Rf Integrated Circuit Design	3	
C 1 .	高速介面積體電路設計	2	
Graduate	High-speed interface bulk circuit design	3	
Graduate	生醫電子電路設計	3	
	Bioelectronics Circuit Design		
Graduate	系統晶片驗證	3	
	Soc Verification		
Graduate	軟硬體共同設計	2	
	Hardware Software Codesign	3	

Graduate	積體電路測試 VLSI Testing	3
Graduate	積體電路實體設計	3
Graduate	VLSI Physical Design 積體電路系統測試 Integrated Circuit System Testing	3
Graduate	邏輯合成與驗證 Logic Synthesis and Verification	3
Graduate	晶片系統封裝 Chip System Package	3
Graduate	電腦輔助分析與最佳化 Computer Aided Analysis & Optimization of Integrated Circuit	3
Graduate	應用數學邏輯特論 Special Treatise on Applied Mathematical Logic	3
Graduate	高階合成技術於應用加速 Special Project on Application Acceleration with High- Level-Synthesis	3

[※]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. 🔆