電子工程學系

Department of Electronics Engineering

105 學年度(Academic Year 2016)

细口夕较				(Academic		1				
課目名稱	規定			ター字子 sophomore				第四學年 senior		···•
course name	學分 credit	1st	2nd		2nd	1st	2nd	1st	2nd	remarks
並、3 仏-rm()(-)	credit	151	ZIIU	151	ZIIU	181	ZIIU	151	ZIIU	
普通物理(一)(二)	6	3	3							
General Physics(I)(II)										
物理實驗(一)(二)	2	1	1							
Physics Lab.(I)(II)										
微積分(一)(二)	6	3	3							
Calculus(I)(II)										
計算機概論與程式設計	3	3								
Introduction to Computers and Programming	3	3								
工程數學					3	绝州人	と軟、	幽八す	こちょいん	
工程數字 Engineering Mathematics					3		-			
(including Linear Algebra,						離散數學等三科至少選二科,且至少一科及格。 Linear Algebra and Differential Equation are required				
Differential Equation,	10	3	3	4	3					e required to take at least two
Probability and Statistics,	10			•	3					lity and Statistics, Complex
Complex Variable and Discrete Mathematics.)						Variable and Discrete Mathematics, and pass at least on course of them.				thematics, and pass at least one
· ·						course	or the	em.		
電子學(一)(二) Electronics(I)(II)	6			3	3					
數位實驗										
数位員 微 Digital Lab.	2		2							
電子實驗(一)(二)	4			2	2					
Electronics Lab.(I)(II) 電路學										
围略字 Int. to Circuit Theory	3			3						
電磁學										
电磁子 Electromagnetics	3				3					
邏輯設計										
Logic Design	3	3								
導師時間暨電子與生活										
F即时间宣电丁兴生活 Electronics & Life	0	0	0							
電子專題討論										
Seminar on Electronics	0						0			
電子工程專題								<u> </u>		
Special Project on	1							1		三上~四下任一學期修
Electronics Engineering	1							1		羽白
九必選一		句.括	半導品	漕實縣	h (研)	、 數 位	訊號	處理	實驗、	微處理機系統與實驗(資
實驗課								-		設計實驗(研)、高頻電路
Laboratory							, ,			系)、嵌入式系統技術實
(Students are required to				` ′	· 土。 寛路實		1 貝丁	ト(エイ	v 1 1 1X	・ハノ ・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・
take one course among	2						ed to	take o	ne cou	rse among the eight courses)
the right eight courses)										
		Comprising 'Semiconductor Laboratory', 'Digital Signal Processing Laboratory', 'Microprocessor System and Lab.', 'Device and Circuit Characterization Laboratory', 'Integrated Circuit Design Laboratory',								
		'High-Frequency Circuits & Design Laboratory', 'Introduction and								

	Experimental on Bioelectronics(offered by Biological Science and Technology)', 'Embedded System Laboratory', 'Analog Integrated Circuits LAB'				
合計學分 Credit	51				
本系最低畢業學分為 129 學分〔外語課程必修 8 學分〕					

修本系工程數學、實驗課、微積分甲(微積分乙不認列),高於專業必修所列科目之學分,可計入專業 選修學分中。(例如微積分4學分,其中3學分採計專業必修、1學分採計專業選修)。

電子工程學系輔系科目表

Department of Electronics Engineering Minor Program

105 學年度(Academic Year 2016)

100 1 1 20 100							
科目名稱	學分數	科目名稱	學分數				
Course Name	Credit	Course Name	Credit				
電子學(一)(二) Electronics 類比積體電路導論或超大型積體電 路設計導論	9	電路學 Introduction to Circuit Theory	3				
數位實驗 Digital Laboratory	2	電子實驗(一)(二) Electronic Laboratory	4				
如上列之必修課已為原系之必修課則在下列各科目中選修							
If the compulsory subjects listed above are also the compulsory ones in the original department of the							

If the compulsory subjects listed above are also the compulsory ones in the original department of the student who minors in Electronics Engineering, then the compulsory subjects shall be selected from the list below.

電磁學、電磁波	6	邏輯設計	2
Electromagnetics	0	Logic Design	3

輔系最低應修學分為 20 學分

The minimum of credits needed to Minor Program is 20.