國立陽明交通大學電機工程學系「跨域學程」實施要點

National Yang Ming Chiao Tung University Department of Electronics and Electrical Engineering Implementation Guidelines for Cross-Disciplinary Program

111年3月15日電機系課程委員會通過 111年3月24日電機學院課程委員會會通過 111年5月13日校課程委員會通通過 111年6月16日教務會議議員會通通過 112年3月30日電機系課程委員備通通過 112年4月13日電機學院課程委員會議通過 112年5月16日校課程委員會議通過 112年5月30日教務課程委員會議通過 113年4月11日電機學院課程委員會通過 113年4月11日電機學院課程委員會通過 113年5月20日校課程委員會議通過

- 一、依據國立陽明交通大學跨域學程實施辦法,國立陽明交通大學電機工程學系(以下簡稱本系)為鼓勵學生進行跨領域學習,建立跨域學習深度,協助學生拓展第二專長,提供學生可以在畢業學分不增加(或僅少量增加)情況下,修畢跨域學程,特訂定本要點。 Article One These Implementation Guidelines are prescribed by National Yang Ming Chiao Tung University Department of Electronics and Electrical Engineering (hereinafter referred to as Our Department) based on NYCU Cross-Disciplinary Program Implementation Regulations to provide the opportunity for students to proceed cross-disciplinary learning without increasing graduate credits (or only a few extra credits) in order to encourage students to conduct cross-disciplinary study, build the depth of cross-disciplinary study, and assist students expanding second specialty.
- 二、跨域學程係指由陽明交通大學的學系、研究所、或學院提出模組課程,模組課程應包含該領域基礎核心知識,且總學分數以30學分為原則(最低可為28學分,最高不可超過32學分),學生修習跨域學程,其課程將包含所屬學系的跨域學程模組課程以及第二專長系所或學院的跨域學程模組課程,並可於畢業證書上加註第二專長模組課程為「跨域專長」。

Article Two The cross-disciplinary program here means the cross-disciplinary module curriculum proposed by the departments, institutes, or colleges in National Yang Ming Chiao Tung University. Module curriculum should include the core knowledge curriculum of the field and the total credits will be based on 30 credits (the minimum 28 credits and no more than 32 credits). The cross-disciplinary program that students take will include the cross-disciplinary program module curriculum of the department they belong to as well as the cross-disciplinary program module curriculum from the second specialty department or college. The module curriculum of the second specialty could be remarked as "Cross-Disciplinary Specialty" on the diploma.

三、本要點修業規定

Article Three Policies of these Guidelines

- 1.本系學生欲修習跨域學程者
- 1. For the students of our department who would like to take cross-disciplinary program
 - (1)得於每學年度公告申請期限內向本系提出申請,申請時註明欲申請的第二專長系所或學院,申請期限將由本系課程委員會提前一個月進行公告,公告中說明需準備的審查資料以及當年度本系開放給本系學生修讀跨域學程的名額,申請案經本系課程委員會審查通過後,需送到第二專長系所或學院審查,通過雙邊審查後,方可進入跨域學程。

- (1). The application can be submitted to our department by the deadline announced by faculty every year. The name of department or college of the second specialty that the student would like to apply for must be remarked on the application form, and the application deadline would be announced one month in advance by the Curricular Committee at our department. The evaluation documents needed preparing as well as the quota available for the students in our department to apply for this program in the given year will be released on the announcement. The application shouldbe sent to the department or college of the second specialty for evaluation after it is approved by the Curricular Committee at our department. Students could take the cross-disciplinary program after evaluation by both sides.
- (2) 本系學生修習跨域學程的課程,列示於「電機工程學系跨域學程本系學生必修科目表」,其課程包含:校必修(含共同必修)、本系基礎必修課程、本系跨域模組課程、以及第二專長系所或學院的跨域模組課程(以下簡稱他系跨域模組課程),畢業學分以128 學分為原則。他系跨域模組課程認定為跨域專長,於畢業證書本系名稱後加註此跨域專長。
 - (2). The courses of cross-disciplinary program for students in our department will be listed on "The Required Course List for the students at our department study cross-disciplinary program in Department of Electronics and Electrical Engineering." The courses include required courses of the university (including general education subjects), core curriculum at our department, cross-disciplinary module curriculum at our department, and the cross-disciplinary module curriculum of the second specialty department or college (hereinafter referred to as cross-disciplinary module curriculum atother department) with at least 128 graduate credits. The credits of cross-disciplinary module curriculum in other departments would be recognized as those of cross-disciplinary specialty, and the name of the cross-disciplinary specialty will be remarked after the title of our department on the diploma.
- (3) 本系學生修習跨域學程,若無法修畢跨域學程課程,得選擇放棄跨域學程,改修習原電機工程學系的學士學位課程。
 - (3). Students who study for cross-disciplinary program at our department are not able to complete the program, they shall give up the cross-disciplinary program and take credits of bachelor degree program at their original department, Electronics and Electrical Engineering.
- 2.外系學生欲修習跨域學程且選擇本系做為其跨域專長者
- 2. For students in other departments who would like to study for cross-disciplinary program and choose our department as their cross-disciplinary specialty
 - (1) 得於每學年度公告申請期限內向其所屬學系(以下簡稱原系),通過原系以及本系的雙邊審查後,方可進入跨域學程。
 - (1) They could submit the application to the department that they belong to within the dates of annual announcements by faculty, they could take the cross-disciplinary program after approved by both their original department and our department.
 - (2) 外系學生修讀跨域學程且選擇本系做為其跨域專長者,其課程包含:<u>原系要求</u>之校必修(含共同必修)、<u>原系</u>基礎必修課程及跨域模組課程,以及列示於「電機工程學系跨域模組課程必修科目表」的模組課程,畢業學分**達到原系要求**,並於畢業證書原系名稱後加註電機工程為其跨域專長。
 - (2) The courses for the students of other departments who would like to study for cross-disciplinary program and choose our department as their cross-disciplinary specialty include original department required courses of the university (including general education subjects), core

curriculum at their original department, cross-disciplinary module curriculum at their original department, and the module curriculum listed on "The Required Course List for the students study cross-disciplinary module curriculum in Department of Electronics and Electrical Engineering" with reaching the graduate credits of original department requirements . The Department of Electronics and Electrical Engineering will be remarked as their cross-disciplinary specialty after the title of their original department on the diploma.

- (3) 若外系與本系另訂定兩系雙向鎖定之跨域學程實施要點,則相關學生應依實施要點 提出修習跨域學程。
- (3) If external departments and the department have separately set out the two-way locked cross-domain course implementation points, the students should take a cross-domain courses based on the implementation points.
- 四、本系指定一名專任教師擔任跨域學程導師,與外系所或學院的跨域學程導師組成導師群,專責輔導跨域學程的學生。
 Article Four Our department assigned one full-time teacher to be the mentor of the cross-disciplinary program and formed mentor group with teachers of cross-disciplinary program at other department or college to give guidance to cross-disciplinary program students.
- 五、為鼓勵不同系所或學院合作提出跨域共授課程,由兩位以上教師開授跨領域之創新整合式課程,得依本校教師授課時數核計原則規定辦理。
 Article Five In order to encourage different departments or colleges working together for the proposal of cross-disciplinary curriculum, the number of teaching hours for the innovating integrated curriculum offered by more than two teachers could be calculated according to National Yang Ming Chiao Tung University Principles for Verifying and Calculating Teachers' Teaching Hours.
- 六、本要點如有未盡事宜,悉依本校學則及其他相關規定辦理。
 Article Six If there is any unaccomplished matter of these guidelines, it shall be handled in accordance with the school constitution of our university as well as other relevant regulations.
- 七、本要點經校級課程委員會通過後實施,修訂時亦同。
 Article Seven These guidelines were approved by Curricular Committee at the university level before putting them it into practice; the same shall be done upon any amendment thereto.

電機工程學系「跨域學程」本系學生必修科目表(A)

The Required Courses List for the students at our department study Cross-disciplinary Program in EEE Department

		學分(Credits			
類別 Catagory	科目名稱 Courses	上學期 下學期		開課系所 Dept.	備註 Remarks	
Category	Courses	Fall Semester	Spring Semester	Dept.	Kemarks	
	微積分(一)(二)	4	4	電機系		
	Calculus (I) (II)		4	EEE		
	物理(一)(二)	4	4	電機系		
	General Physics (I) (II)	T		EEE		
	線性代數	3		電機系		
	Linear Algebra	3		EEE		
	微分方程	3		電機系		
	Differential Equation	3		EEE		
	生涯規劃與導師時間			電機系	得以生涯規劃免修	
	Career Planning and Mentor's Hours	0	0	EEE	Can be waived by "Career Planning"	
	服務學習(一)(二)	0		電機系	5	
	Student Service Education (I) (II)	0	0	EEE		
本系基礎	電路學	3		電機系		
必修	Circuit Theory	3		EEE		
(53 學分)	電磁學		3	電機系		
Core	Electromagnetics		3	EEE		
curriculum	電子學(一)(二)	3	3	電機系		
at our	Electronics (I) (II)	3	3	EEE		
department	電子實驗(一)(二)	2	2	電機系		
(53 credits)	Electronics Labs (I) (II)	2		EEE		
	訊號與系統	3		電機系		
	Signals and Systems	3		EEE		
	計算機概論與程式設計	3		電機系		
	Intro. to Computers and Programming	3		EEE		
	機率		3	電機系		
	Probability		3	EEE		
	邏輯設計	3		電機系		
	Logic Design			EEE		
	專題演講	1		電機系		
	Seminar			EEE		
	電機工程專題(一)	2		電機系	113 學年起列為	
	Special Project on Electrical Engineering (I)			EEE	必修	
專業選修	應從本系開授之專業課程至少修得21學分(不含基礎必修與專題),課程需涵蓋至少12學分					
領域	之本系專業選修核心課程與3學分之本系專業必修實驗課程。					

Elective	At least 21 credits (excluding basic compulsory and special subjects) from the professional courses						
Courses in	offered in Our department. The courses must include at least 12 credits from core optional courses						
Professional	and 3 ca	redits from compulsory lab courses.					
他系跨域模組	1	本校各系所或學院所提供之跨域模					
(依他系學分享	敗規定)	祖學程,擇一修畢					
Cross-disciplin	nary		28				
modules at oth	ner	Choose one of the cross-disciplinary	20				
departments		modules offered by departments or colleges at our university to complete.					
(28-32 credits))	conteges at our university to complete.					
				校訂共同	科目依照本校相關		
共同必修 General Courses			規定。				
			General courses should				
				follow the	university		
				regulations	S.		
最低畢業學分			128				
Minimum Cre	Minimum Credits Required for Graduation			120			

電機工程學系「跨域模組課程」必修科目表(B) The Required Courses List for the students study Cross-disciplinary modulecurriculum in EEE Department

類別	選別	科目名稱	學分	開課系所	備註			
Category	Classification	Courses	Credits	Dept.	Remarks			
		邏輯設計	3	電機系				
		Logic Design	3	EEE				
		跨領域專題(一) Projects of Cross-	1	電機系				
		disciplinary(I)	1	EEE				
		電子學(一)	3	電機系				
	必修(16 學分)	Electronics (I)	3	EEE				
	Compulsory	電路學	3	電機系				
本系跨域模組	Courses	Circuit Theory	3	EEE				
(31 學分)	(16 credits)	訊號與系統	3	電機系				
Cross-		Signals and Systems	3	EEE				
disciplinary		微分方程 Differential Equation						
courses at our		機率 Probability	3	電機系				
department		線性代數 Linear Algebra	3	EEE				
(31 credits)		三選一						
		應從本系開授之專業課程至少修得 15	學分(不含	含基礎必修)	,課程需涵			
	專業選修領域	蓋至少9學分之本系專業選修核心課	程與3學9	分之本系專業	类必修實驗			
	Elective Courses	課程。						
in Professional At least 15 credits (excluding basic compulsory) m					must be taken from the			
	Programs	professional courses offered in Our department. The courses must include						
at least 9 credits from core elective courses and 3 credits					ompulsory			
14 69 3		lab courses.	<u> </u>					
總學分			31					
Total Credits								

國立陽明交通大學電機工程學系大學部專業必修實驗課程表 NYCU Department of Electronics and Electrical Engineering Table of Required Courses

Priesumen Sophomonor Junior Senior Credit Lab Lab		坦克	第一	·學年	第二	學年	第三	學年	第四	學年	
Course Name	科目名稱	規定	Fres	hmen	Sopho	omore	Jun	ior	Ser	nior	備註
数位實驗 Digital Lab. 磁洋級原理與實驗 Principle of Microcomputer 强讯網路實驗 Computer Simulation of Communication Systems lab, 是是不可以是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个	Course Name		上	下	上	下	上	下	上	下	Remarks
Digital Lab 3 3 3 3 3 3 3 3 4 4		Credit	1 st	2 nd	1 st	2^{nd}	1 st	2^{nd}	1 st	2 nd	
Digital Signal Processing Chips Lab. 3 3 3 3 4 控制管験 3 3 3 3 3 3 3 4 でのtrol Lab. 3 3 3 3 3 3 3 3 4 を著工程實險 3 3 3 3 3 3 3 3 3	數位實驗	2		2							⋜惠
Digital Signal Processing Chips Lab. 3 3 3 3 4 控制管験 3 3 3 3 3 3 3 4 でのtrol Lab. 3 3 3 3 3 3 3 3 4 を著工程實險 3 3 3 3 3 3 3 3 3		3		3							[ajo
Digital Signal Processing Chips Lab. 3 3 3 3 4 控制管験 3 3 3 3 3 3 3 4 でのtrol Lab. 3 3 3 3 3 3 3 3 4 を著工程實險 3 3 3 3 3 3 3 3 3	微算機原理與實驗	2			2	(3)					or co
Digital Signal Processing Chips Lab. 3 3 3 3 4 控制管験 3 3 3 3 3 3 3 4 でのtrol Lab. 3 3 3 3 3 3 3 3 4 を著工程實險 3 3 3 3 3 3 3 3 3	Principle of Microcomputer	3			3	(3)					omj 修 安
Digital Signal Processing Chips Lab. 3 3 3 3 4 控制管験 3 3 3 3 3 3 3 4 でのtrol Lab. 3 3 3 3 3 3 3 3 4 を著工程實險 3 3 3 3 3 3 3 3 3		3					3	(3)			puls
Digital Signal Processing Chips Lab. 3 3 3 3 4 控制管験 3 3 3 3 3 3 3 4 でのtrol Lab. 3 3 3 3 3 3 3 3 4 を著工程實險 3 3 3 3 3 3 3 3 3								(-)			ory
Digital Signal Processing Chips Lab. 3 3 3 3 3 3 3 3 3		3					3	(3)			Lal
Digital Signal Processing Chips Lab. 3 3 3 3 3 3 3 3 3	-										os (
Digital Signal Processing Chips Lab. 3 3 3 3 3 3 3 3 3		3					3	(3)			at l
Digital Signal Processing Chips Lab. 3 3 3 3 3 3 3 3 3	-										數13 easi
Digital Signal Processing Chips Lab. 3 3 3 3 3 3 3 3 3		3						3			[] 科
Digital Signal Processing Chips Lab. 3 3 3 3 3 3 3 3 3	*										lab
控制實驗		3							3	(3)	
Control Lab		2						_			
電力電子實驗 Power Electronics Lab. 生醫工程實驗 3 (3) 3 (3)		3						3			
Power Electronics Lab. 生醫工程實驗 Biomedical Engineering Lab. 人本計算實驗 Human-Centric Computing Lab. 智慧機器人實驗 Intelligent Robotics Lab. VLSI實驗 VLSI Lab. (二釋一)半學體實驗 或 碳化矽製程技術+碳化矽製程實驗 Semiconductor Lab. or SiC Process Technology + SiC Process Laboratory 類比核體電影實驗 Integrated Circuit Lab 战人式系統技術實驗 Embedded System Lab. (二釋一)元件電影計測實驗或 高为率元件電性測量技術與實驗 Device and Circuit Characterization Lab. or Electrical Characterization Technology and Laboratory of Power Devices 電子设計自動化演算法與實作 Electronic Design Automation Algorithms and Implementation 數位訊號處理應用實驗 3 (3)		2				(2)	2				
Biomedical Engineering Lab. 3 3 3 3 3 3 4 4 4 4		3				(3)	3				
Biomedical Engineering Lab. 人本計算實驗 Human-Centric Computing Lab. 智慧機器人實驗 Intelligent Robotics Lab. VLSI實驗 VLSI Lab. (二擇一)半導體實驗 或 碳化矽製程技術+碳化矽製程實驗 Semiconductor Lab. or SiC Process Technology + SiC Process Laboratory 類比積體電路實驗 Integrated Circuit Lab 嵌入式系統技術實驗 Embedded System Lab. (二擇一)元件電路計測實驗 或 高功率元件電性測量技術與實驗 Device and Circuit Characterization Lab. or Electrical Characterization Technology and Laboratory of Power Devices 電子設計自動化演算法與實作 Electronic Design Automation Algorithms and Implementation 數位訊號處理應用實驗 3 (3)	生醫工程實驗	2					2	(2)			
Human-Centric Computing Lab. 智慧機器人實驗 Intelligent Robotics Lab. VLSI實驗 VLSI Lab. (二擇一)半導體實驗 或 碳化矽製程技術+碳化矽製程實驗 Semiconductor Lab. or SiC Process Technology + SiC Process Laboratory 類比積體電路實驗 Integrated Circuit Lab 破入式系統技術實驗 Embedded System Lab. (二擇一)元件電路計測實驗 或 高功率元件電性測量技術與實驗 Device and Circuit Characterization Lab. or Electrical Characterization Technology and Laboratory of Power Devices 電子設計自動化演算法與實作 Electronic Design Automation Algorithms and Implementation 數位訊號處理應用實驗 3 (3) (3)	Biomedical Engineering Lab.	3					3	(3)			
Human-Centric Computing Lab. Table and State and Circuit Characterization Lab. or Electrical Characterization Technology and Laboratory of Power Devices	人本計算實驗	2						2	(2)		
Intelligent Robotics Lab. VLSI實驗 VLSI Lab. (二擇一)半導體實驗 或 碳化矽製程技術+碳化矽製程實驗 Semiconductor Lab. or SiC Process Technology + SiC Process Laboratory 類比精體電路實驗 Integrated Circuit Lab 嵌入式系統技術實驗 Embedded System Lab. (二擇一)元件電路計測實驗 或 高功率元件電性測量技術與實驗 Device and Circuit Characterization Lab. or Electrical Characterization Technology and Laboratory of Power Devices 電子設計自動化演算法與實作 Electronic Design Automation Algorithms and Implementation 數位訊號處理應用實驗 3 (3)	Human-Centric Computing Lab.	3						3	(3)		
Intelligent Robotics Lab. VLSI實驗 VLSI實驗 VLSI Lab. (二擇一)半導體實驗 或 碳化矽製程技術+碳化矽製程實驗 Semiconductor Lab. or SiC Process Technology + SiC Process Laboratory 類比積體電路實驗 Integrated Circuit Lab 嵌入式系統技術實驗 Embedded System Lab. (二擇一)元件電路計測實驗 或 高功率元件電性測量技術與實驗 Device and Circuit Characterization Lab. or Electrical Characterization Technology and Laboratory of Power Devices 電子設計自動化演算法與實作 Electronic Design Automation Algorithms and Implementation 數位訊號處理應用實驗 3 (3)	智慧機器人實驗	2						2	(2)		
VLSI Lab. 3 3 (3) (二擇一)半導體實驗 或 碳化矽製程技術+碳化矽製程實驗 3 3 (3) Semiconductor Lab. or SiC Process Technology + SiC Process Laboratory 3 3 (3) 類比積體電路實驗 Bntegrated Circuit Lab 嵌入式系統技術實驗 Embedded System Lab. 3 3 (3) (二擇一)元件電路計測實驗 或 高功率元件電性測量技術與實驗 Device and Circuit Characterization Lab. or Electrical Characterization Technology and Laboratory of Power Devices 3 (3) 電子設計自動化演算法與實作 Electronic Design Automation Algorithms and Implementation 數位訊號處理應用實驗 3 (3)	Intelligent Robotics Lab.	3						3	(3)		
VLSI Lab.	VLSI實驗	3					3	(3)			
碳化矽製程技術+碳化矽製程實驗 Semiconductor Lab. or SiC Process Technology + SiC Process Laboratory 類比積體電路實驗 Integrated Circuit Lab 嵌入式系統技術實驗 Embedded System Lab. (二擇一)元件電路計測實驗 或 高功率元件電性測量技術與實驗 Device and Circuit Characterization Lab. or Electrical Characterization Technology and Laboratory of Power Devices 電子設計自動化演算法與實作 Electronic Design Automation Algorithms and Implementation 數位訊號處理應用實驗 3 (3)		3					3	(3)			
Semiconductor Lab. or SiC Process Technology + SiC Process Laboratory 類比積體電路實驗 Integrated Circuit Lab 嵌入式系統技術實驗 Embedded System Lab. (二擇一)元件電路計測實驗 或 高功率元件電性測量技術與實驗 Device and Circuit Characterization Lab. or Electrical Characterization Technology and Laboratory of Power Devices 電子設計自動化演算法與實作 Electronic Design Automation Algorithms and Implementation 數位訊號處理應用實驗 3 (3) 3 (3) 3 (3) 4 (3)											
SiC Process Technology + SiC Process Laboratory 類比積體電路實驗 Integrated Circuit Lab 嵌入式系統技術實驗 Embedded System Lab. (二擇一)元件電路計測實驗 或 高功率元件電性測量技術與實驗 Device and Circuit Characterization Lab. or Electrical Characterization Technology and Laboratory of Power Devices 電子設計自動化演算法與實作 Electronic Design Automation Algorithms and Implementation 數位訊號處理應用實驗 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3											
Laboratory 類比積體電路實驗 期比積體電路實驗 3 Integrated Circuit Lab 3 嵌入式系統技術實驗 3 Embedded System Lab. 3 (二擇一)元件電路計測實驗 或高功率元件電性測量技術與實驗 3 Device and Circuit Characterization Lab. or Electrical Characterization Technology and Laboratory of Power Devices 3 電子設計自動化演算法與實作 3 Electronic Design Automation Algorithms and Implementation 3 數位訊號處理應用實驗 3 3 3 3 3 3 3		3					3	(3)			
類比積體電路實驗 Integrated Circuit Lab 嵌入式系統技術實驗 Embedded System Lab. (二擇一)元件電路計測實驗 或 高功率元件電性測量技術與實驗 Device and Circuit Characterization Lab. or Electrical Characterization Technology and Laboratory of Power Devices 電子設計自動化演算法與實作 Electronic Design Automation Algorithms and Implementation 數位訊號處理應用實驗 3 (3) (3)											
Integrated Circuit Lab 嵌入式系統技術實驗 Embedded System Lab. (二擇一)元件電路計測實驗 或 高功率元件電性測量技術與實驗 Device and Circuit Characterization Lab. or Electrical Characterization Technology and Laboratory of Power Devices 電子設計自動化演算法與實作 Electronic Design Automation Algorithms and Implementation 數位訊號處理應用實驗 3 (3) 3 (3) 3 (3)											
嵌入式系統技術實驗 Embedded System Lab. (二擇一)元件電路計測實驗 或 高功率元件電性測量技術與實驗 Device and Circuit Characterization Lab. or Electrical Characterization Technology and Laboratory of Power Devices 電子設計自動化演算法與實作 Electronic Design Automation Algorithms and Implementation 數位訊號處理應用實驗 3 (3) 3 (3)		3						3			
Embedded System Lab. (二擇一)元件電路計測實驗 或 高功率元件電性測量技術與實驗 Device and Circuit Characterization Lab. or Electrical Characterization Technology and Laboratory of Power Devices 電子設計自動化演算法與實作 Electronic Design Automation Algorithms and Implementation 數位訊號處理應用實驗 3 (3)											
(二擇一)元件電路計測實驗 或 高功率元件電性測量技術與實驗 Device and Circuit Characterization Lab. or Electrical Characterization Technology and Laboratory of Power Devices 電子設計自動化演算法與實作 Electronic Design Automation Algorithms and Implementation 數位訊號處理應用實驗		3					3	(3)			
高功率元件電性測量技術與實驗 Device and Circuit Characterization Lab. or Electrical Characterization Technology and Laboratory of Power Devices 電子設計自動化演算法與實作 Electronic Design Automation Algorithms and Implementation 數位訊號處理應用實驗 3 (3)											
Device and Circuit Characterization Lab. or Electrical Characterization Technology and Laboratory of Power Devices 電子設計自動化演算法與實作 Electronic Design Automation Algorithms and Implementation 數位訊號處理應用實驗 3 (3)											
Electrical Characterization Technology and Laboratory of Power Devices 電子設計自動化演算法與實作 Electronic Design Automation Algorithms 3 3 (3) and Implementation 數位訊號處理應用實驗 3 (3)		3							3	(3)	
Laboratory of Power Devices 電子設計自動化演算法與實作 Electronic Design Automation Algorithms and Implementation 數位訊號處理應用實驗 3 3 (3)									5	(3)	
電子設計自動化演算法與實作 Electronic Design Automation Algorithms and Implementation 數位訊號處理應用實驗 3 (3)											
Electronic Design Automation Algorithms 3 3 (3) and Implementation 數位訊號處理應用實驗 3 (3)	·										
and Implementation 數位訊號處理應用實驗 3 (3)		3					3	(3)			
Digital Signal Processing Laboratory	數位訊號處理應用實驗	2					2	(2)			
	Digital Signal Processing Laboratory	3					3	(3)			

電機工程學系專業選修核心課程表

Elective Curricula of the Department of Electronics and Electrical Engineering: Table of Core Courses

	l)
領域名稱 Program	核心課程 Core Courses
智慧與感測元件 Intelligent and Sensor Device	材料科學導論 Introduction to Material Science
Intelligent and Sensor Bevice	電磁波
	Electromagnetic Wave
	感測與光電導論
	Introduction to Sensor and Optoelectronics
	材料科學導論
Semiconductor Device and Engineering	Introduction to Material Science
	近代物理導論
	Introduction to Modern physics
	半導體元件物理
	Semiconductor Device Physics
	量子力學導論
	Introduction to Quantum Mechanics
固態與量子物理	近代物理導論
Solid State and Quantum Physics	Introduction to Modern Physics
	量子力學導論
	Introduction to Quantum Mechanics
	固態物理(一)
	Solid State Physics (I)
	固態物理(二) Solid State Physics (II)
類比電路與系統	類比積體電路導論
Analog Circuit and Systems	Introduction to Analog Integrated Circuits
電子設計自動化	資料結構
Electronic Design Automation	Data Structures
	演算法導論
A 11 15 11	Introduction to Algorithms
系統控制 System Control	自動控制系統 Automatic Control Systems
System Control	控制系統設計
	Design and Simulation of Control System
多媒體訊號處理	數位訊號處理導論
Multimedia Signal Processing	Introduction to Digital Signal Processing
	語音處理導論
	Introduction to Speech Processing 機器學習導論
	Introduction to Machine Learning
	影像處理導論
	Introduction to Image Processing
系統晶片設計 Section on this	超大型積體電路設計導論
System-on-chip	Introduction to VLSI Design 計算機組織
	Computer Organization
	1 0

領域名稱	核心課程
Program	Core Courses
通訊科學與系統	通訊原理(一)
Communication Science and Systems	Principle of Communication Engineering (I) 通訊原理(二)
	Principle of Communication Engineering (II)
AI 機器人	進階物件導向程式設計
AI Robots	Advanced Object-Oriented Programming 人工智慧導論:機器人
	Introduction to Artificial Intelligence 機器學習導論
	Introduction to Machine Learning
電力電子	電力電子導論
Power Electronics	Introduction to Power Electronics 電力工程導論
	Introduction to Electrical Power Engineering
無線科技	天線導論
Wireless and Microwave Techniques	Introduction to Antennas
	微波工程導論
	Foundations for Microwave Engineering
	數位訊號處理導論
	Introduction to Digital Signal Processing
	通訊原理(一) Principle of Communication Engineering (I)
(5.16.41.1)	
無線科技	天線導論
Wireless and Microwave Techniques	Introduction to Antennas 微波工程導論
	Foundations for Microwave Engineering
	數位訊號處理導論
	Introduction to Digital Signal Processing
	通訊原理(一)
	Principle of Communication Engineering (I)
生醫工程	醫學工程導論
Biomedical Engineering	Introduction to Biomedical Engineering
	數位訊號處理導論
	Introduction to Digital Signal Processing
人工智慧與計算機工程	離散數學
Artificial Intelligence and Computer	Discrete Mathematics
Engineering	資料結構
	Data Structure 人工智慧導論
	八上有忌守岬 Introduction to Artificial Intelligence
	機器學習導論
	Introduction to Machine Learning