電機工程學系(甲乙組)

Department of Electronics and Electrical Engineering 112 學年度 (Academic Year 2023)113.5 修訂

科目名稱			學年 hmen		學年 omore	第三 Jun		第四 Ser	學年 nior	備註	Ē
Course Name	學分 Credit	上 1 st	下 2 st	Remai	:ks						
微積分(一)(二) Calculus(I)(II)	8	4	4								
物理(一)(二)	0	4	4							Fu	
General Physics(I)(II)	8	4	4							nda	
線性代數*	3		3							mer	
Linear Algebra 微分方程 ^{**}										基礎類(26 學分ntal (Mathematic (26 credits)	
微分ク程 Differential Equation	3			3						礎類(26 學 (Mathema (26 credits)	
機率										(26 athe	
Probability	3				3					學 ma lits)	
專題演講(原專題討論)						(1)				tics	Fun
Seminar	1					(1)	1) C	dan 基
生涯規劃與導師時間 Career Planning and Mentor's Hours	0	0	0							基礎類(26 學分) Fundamental (Mathematics) Courses (26 credits)	Fundamental Courses (51 credits)
服務學習(一)(二)	0		0	0							Co 課
Student Service Education(I)(II)	U		U	U							urse 程(
電子學(一)(二)	6			3	3						51 s
Electronics(I)(II)										Ele	51 字 C
電子實驗(一)(二)	4			2	2					電 _速	red
Electronics Lab(I)(II)										機類(19 學/ ical Engine (19 credits)	its)
電路學 Circuit Theory	3			3						En Cre	
電磁學) 學 gin ditt	 -
Electromagnetics	3				3					電機類(19 學分) Electrical Engineering (19 credits)	
訊號與系統					_					ng	
Signals and Systems	3				3						
計算機概論與程式設計 Intro. to Computers and Programming	3	3								計算機類 (6 學分) Computer Science(6 credits)	
<u> </u>	2	2								nce(nce(nce(nce(nce(nce(nce(nce(nce(nce(
Logic Design	3	3									
數位實驗	3		3							7 重	į
Digital Lab.	3		3							[ajo	<u> </u>
微算機原理與實驗	3			3	(3)					r cc	\
Principle of Microcomputer					(0)					Jane Pance	7 7
通訊網路實驗	3					3	(3)			ulso	· 文
Communication Networks Lab.							` ′			ory	₹
通訊系統實驗 Communication System Lab.	3					3	(3)			專業及營寶縣認程,至少選人科Major compulsory Labs (at least 2 labs)	-
通訊系統電腦模擬						_	,			S (i	<u>.</u>
Computer Simulation of Communication Systems	3					3	(3)			at le	, E
射頻電路原理與實驗	3						3			ast 2	
Principles and Lab. of RF Circuits	3)			2 le	†
數位訊號處理晶片實驗	3							3	(3)	ıbs)	
Digital Signal Processing Chips Lab.								,	(3)		
控制實驗	3						3				
Control Lab. 露力最了審私											
電力電子實驗 Power Electronics Lab.	3				(3)	3					
生醫工程實驗											
主黃二程真微 Biomedical Engineering Lab.	3					3	(3)				
	3						3	(3)		1	

Human-Centric Computing Lab.										
智慧機器人實驗	3						3	(3)		
Intelligent Robotics Lab.	3						3	(3)		
VLSI 實驗	3					3	(3)			
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										
Semiconductor Lab. or	3					3	(3)			
SiC Process Technology + SiC Process										
Laboratory										
類比積體電路實驗	3									
Integrated Circuit Lab	3									
嵌入式系統技術實驗	3					3	(3)			
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	3							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)			
Digital Signal Processing Laboratory	3					3	(3)			
		專業造	医修 33	學分	,應從	本系開	授之县	享業課	程至少	修得 24 學分(不含基
		礎必何	多、專	業必修	實驗記	果程6点	學分與	專題)	,課程	需涵蓋至少 18 學分的
專業選修領域		本系标	核心課	程。						
サ末送修領域 Major Elective Courses	33									, at least 24 credits must
Major Elective Courses										undamental Courses, 6
										ourses), and at least 18
		credits	must l	be obta	nined fi	rom Co	re Cur	ricular		
合計	90					目關規定				
- D al	90	Comn	non req	uired o	courses	should	follov	v the u	niversi	ty regulations.
本系最低畢業	學分為	128	學分 G	raduat	ion rec	uireme	nt 128	credit	s	

<u>※大學程式設計先修檢測(APCS)成績總級分九級(含)以上,可申請抵修大一[計算機概論與程式設計],核予三學分。</u>

※專業必修實驗課程,至少選2科,適用所有在學學生。

*The Major Compulsory Laboratory Courses, at least two of which must be taken, shall be applied to all undergraduate students.

^{**}Students, who receive grade nine or above in the Advanced Placement Computer Science (APCS) exam, can be recognized as having gotten the credits of the fundamental course "Introduction to Computers and Programming".

107 學年度第三次兩系聯席課程委員會通過 (107.12.12) 109 學年度第一次兩系聯席課程委員會通過 (109.10.28) 110 學年度第 2 學期第 2 次課程委員會(111.3.15)

111 學年度第 2 學期第 2 次課程委員會(112.3.30)

Approved by the Joint Curricular Committee, College of Electronics and Electrical Engineering, on December 12, 2018
Approved by the Joint Curricular Committee, College of Electronics and Electrical Engineering, on October 28, 2020
Approved by the Joint Curricular Committee, College of Electronics and Electrical Engineering, on March 15, 2022
Approved by the Joint Curricular Committee, College of Electronics and Electrical Engineering, on March 30, 2023

電機工程學系專業選修核心課程暨相關專業選修課程表

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

	Table of Core C	courses and Related Elective Co	ourses
領域名稱	核心課程	大學部領域相關專業選修課程	研究所相關課程
Program	Core Courses	Related Undergraduate Elective	Related Graduate Courses
		Courses	
智慧與感測元	材料科學導論	量子力學導論	固態物理
件	Introduction to Material	Introduction to Quantum	Solid State Physics
Intelligent and	Science	Mechanics	半導體物理及元件(一)(二)
Sensor Device	電磁波	固態物理(一)(二)	Semiconductor Physics and
	Electromagnetic Wave	Solid State Physics(I)(II)	Devices(I)(II)
	感測與光電導論	相關實驗課程 Related Laboratory	光電子學
	Introduction to Sensor and	Courses:	Optical Electronics
	Optoelectronics	半導體實驗	高等電磁學(一)
		Semiconductor Laboratory	Advanced Electromagnetics(I)
		元件電路計測實驗	積體電路技術(一)(二)
		Device and Circuit	Integrated Circuit
		Characterization Laboratory	Technology(I)(II)
			記憶體元件與製程
			Semiconductor Memories and
			Their Fabrication Technologies
			太陽能電池物理與技術
			Solar Cell Physics and
			Technology
			CMOS 元件、可靠度及應用之
			特論
			Special Topics of CMOS Devices,
			Reliability, and Applications
			量子力學
			Quantum Mechanics
			材料分析
			Materials Analysis
			微機電元件技術
			Component Technology of
			MEMS
			元件電路計測實驗
			Device and Circuit
			Characterization Laboratory
			電子材料
			Electronic Materials
			薄膜技術及分析
			Thin Film Technology and
			Analysis
			單光子元件與系統
			Single-Photon Devices and
			Systems
			半導體雷射

			Semiconductor Laser 光電半導體物理及元件
			Semiconductor Optoelectronic
半導體元件及 工程 Semiconductor Device and Engineering	材料科學導論 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	半導體基礎理論 Basic Semiconductor Physics 數值分析 Numerical Analysis 固態物理(一)(二) Solid State Physics(I)(II) 半導體工程 Semiconductor Engineering 相關實驗課程 Related Laboratory Courses: 半導體實驗 Semiconductor Laboratory	Semiconductor Optoelectronic Devices and Physics *
			Device and Circuit Characterization Laboratory
固態與量子物	近代物理導論	半導體基礎理論	固態物理
理	Introduction to Modern	Basic Semiconductor Physics	Solid State Physics
Solid State and	Physics	半導體元件物理	固態理論

Quantum	量子力學導論	Semiconductor Device Physics	Solid State Theory
Physics	Introduction to Quantum	電磁波	量子力學
1 117 5105	Mechanics	Electromagnetic Wave	Quantum Mechanics
	固態物理(一)	相關實驗課程 Related Laboratory	光電子學
	Solid State Physics(I)	Course:	Optical Electronics
	固態物理(二)	物理實驗(一)	高等電磁學(一)
	Solid State Physics(II)	Physics Laboratory(I)	Advanced Electromagnetics(I)
		物理實驗(二)	半導體物理及元件(一)(二)
		Physics Laboratory(II)	Semiconductor Physics and
			Devices(I)(II)
類比電路與系	類比積體電路導論	電磁波	類比積體電路設計
統	Introduction to Analog	Electromagnetic Wave	Design and Applications of
Analog Circuit	Integrated Circuits	· 控制系統導論	Analog Integrated Circuits
and Systems		Introduction to Control Systems	射頻積體電路設計
J		數位訊號處理導論	Radio Frequency Integrated
		Introduction to Digital Signal	Circuits Design
		Processing	資料轉換積體電路
		半導體元件物理	Data Conversion Integrated
		Semiconductor Device Physics	Circuits
		電力電子導論	 功率積體電路
		Introduction to Power Electronics	Power Integrated Circuit Design
		醫學工程導論	毫米波電路與系統
		Introduction to Biomedical	Millimeter-wave Circuits and
		Engineering Research	Systems
		感測與光電導論	微波電路
		Introduction to Sensor and	Microwave Circuits
		Optoelectronics	 類比濾波器設計
		混合信號積體電路導論	Analog Filter Design
		Introduction to Mixed-Signal	高頻電路設計與實驗
		Integrated Circuits	High-Frequency Circuits &
		相關實驗課程 Related Laboratory	Design Laboratory
		Course:	生醫電子與系統
		類比積體電路實驗	Bio-Medical Circuits and Systems
		Integrated Circuit Lab	積體電路之靜電防護設計特論
			Special Topic on ESD Protection
			Design in CMOS ICs
電子設計自動	資料結構	離散數學	實體設計自動化
化	Data Structures	Discrete Mathematics	Physical Design Automation
Electronic	演算法導論	物件導向程式設計	計算機輔助設計特論
Design	Introduction to Algorithms	Object-Oriented Programming	Special Topics in Computer Aided
Automation		數位電路與系統	Design
		Digital Circuits and Systems	VLSI 測試與可測試性設計
		計算機組織	VLSI Testing and Design for
		Computer Organization	Testability
		超大型積體電路設計導論	高等演算法
		Introduction to VLSI Design	Advanced Algorithms
		相關實驗課程 Related Laboratory	計算機結構
		Courses:	Computer Architecture
		電子設計自動化演算法與實作	數位積體電路
		Electronic Design Automation	Digital Integrated Circuits
		Algorithms and Implementation	積體電路設計實驗
			Integrated Circuit Design
			Laboratory
			機器學習

			Machine Learning
			平行程式設計
			Parallel Programming
			電腦輔助電路設計與分析
			Computer-Aided Circuit Design
			and Analysis
			VLSI 導線效應之模型與最佳化
			Modeling and Optimization of
			VLSI Interconnects
			矩陣運算
			Matrix Computation
			數值半導體元件模式
			Numerical Semiconductor Device
			Modeling Modeling
			元件設計與模擬實驗
			Device Design and Simulation
			Lab
		微算機系統與實驗	數位訊號處理
System Control	Automatic Control Systems	Microcomputer Systems and Lab	Digital Signal Processing
	控制系統設計	動態系統分析與模擬	嵌入式作業系統
	Design and Simulation of	Analysis and Simulation of	Embedded Operating Systems
	Control System	Dynamic Systems	隨機過程
		數位訊號處理導論	Stochastic Processes
		Introduction to Digital Signal Processing	線性系統理論
		Your Your	Linear System Theory 智慧型控制
		Digital Control System	自志至任内 Intelligent Control
			電腦控制系統
		相關實驗課程 Related Laboratory	Computer Control System
		Courses:	
		控制實驗	
		Control Lab	
		微算機原理與實驗	
		Principle of Microcomputer 控制系統整合應用實驗	
		上aboratory of Control Systems	
		Integration and Applications	
多媒體訊號處	數位訊號處理導論	人工智慧導論	數位訊號處理
理	Introduction to Digital	Introduction to Artificial	Digital Signal Processing
Multimedia	Signal Processing	Intelligence	機器學習
Signal	語音處理導論	互動式音訊處理導論	Machine Learning
Processing	Introduction to Speech	Introduction to Interactive Audio	雲端運算與巨量資料分析
	Processing 機器學習導論 Introduction	Processing	Cloud Computing and Big Data
	核命字音等端 Introduction to Machine Learning		Analytics 適應性訊號處理
	to machine Dearming		之心 上 明 加 // // /

	影像處理導論 Introduction to Image Processing	相關實驗課程 Related Laboratory Courses: 數位訊號處理晶片實驗 Digital Signal Processing Chips Labs 嵌入式系統技術實驗 Embedded System Laboratory 數位訊號處理應用實驗 Digital Signal Processing Laboratory	Adaptive Signal Processing 語音處理 Digital Speech Processing 聽語資訊處理 Auditory and Acoustic Information Process 資料壓縮 Data Compression 應用電腦視覺 Applied Computer Vision 最佳化理論與應用 Optimization Theory and Applications
系統晶片設計 System-on-chip	超大型積體電路設計導論 Introduction to VLSI Design 計算機組織 Computer Organization	數位訊號處理導論 Introduction to Digital Signal Processing 數位電路與系統 Digital Circuits and Systems 相關實驗課程 Related Laboratory Courses: VLSI 實驗 VLSI Lab 數位實驗 Digital Laboratory	超大型積體電路系統設計 VLSI System Design and Application (高等)數位訊號處理 (Advanced) Digital Signal Processing 數位積體電路 Digital Integrated Circuits 計算機結構 Computer Architecture 記憶體系統 Memory System 積體電路設計實驗 Integrated Circuit Design Lab
通訊科學與系 統 Communication Science and Systems	通訊原理(一) Principle of Communication Engineering (I) 通訊原理(二) Principle of Communication Engineering (II)	演算法導論 Introduction to Algorithms 數據通訊 Data Communication 數位訊號處理導論 Introduction to Digital Communications 相關實驗課程 Related Laboratory Courses: 通訊系統實驗 Communication System Lab 通訊系統電腦模擬 Computer Simulation of Communication Systems AI 無線通訊系統實驗 AI Lab for Wireless Communication	數位通訊 Digital Communication 檢測與估計(理論) Detection and Estimation (Theory) 隨機過程 Random Process 編碼理論 Coding Theory 消息理論 Information Theory 適應性訊號處理 Adaptive Signal Processing 無線通訊訊號處理 Wireless Communication Signal Processing MIMO 通訊系統 MIMO Communication Systems 量子訊息與計算 Quantum Information and Computation 最佳化理論與應用 Optimization Theory and Applications 智慧霧運算系統和設計 Intelligent Fog Computing Systems and Designs 訊號處理之數學方法及演算法 (一) Mathematical Methods and Algorithms for Signal Processing (I)

			5G 技術規格與實驗 5G Specification and experiment
AI 機器人 AI Robots	進階物件導向程式設計 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	JAVA 程式設計 JAVA Programming 資料結構 Data Structure 自動控制系統 Automatic Control Systems 相關實驗課程 Related Laboratory Courses: 智慧機器人實驗 Intelligent Robotics Laboratory 數位訊號處理晶片實驗 Digital Signal Processing Chips Lab	嵌入式作業系統 Embedded Operating Systems 自走式機器人 Mobile Robots 數位訊號處理 Digital Communications 線性系統理論 Linear System Theory 機器人學 Robotics 模糊系統 Fuzzy Systems 感測與智慧系統 Sensing and Intelligent Systems 自主駕駛車技術 Self-Driving Cars 機器學習 Machine Learning 深度學習 Deep Learning 智慧型控制 Litalligent soutrol
電力電子 Power Electronics	電力電子導論 Introduction to Power Electronics 電力工程導論 Introduction to Electrical Power Engineering	自動控制系統 Automatic Control Systems 類比積體電路導論 Introduction to Analog Integrated Circuits 電動機械(機械系) Electromechanical Device (Mechanical Engineering Department) 相關實驗課程 Related Laboratory Courses: 電力電子實驗 Power Electronics Lab 微算機原理與實驗 Principle of Microcomputer	Intelligent control 電力電子 Power Electronics 高等電力電子 Advanced Power Electronics 數位電源控制 Digital Power Control 交流式電源供應器設計 Switching Power Supply Design 電動機控制 Motor Control 電力系統 Power System 類比積體電路設計 Design and Applications of Analog Integrated Circuits 功率積體電路設計 Power Integrated Circuit Design
無線科技 Wireless and Microwave Techniques	天線導論 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)	複變函數 Complex Variables 數值分析 Numerical Analysis 無線通訊之電波傳播與天線 Radio Propagation and Antennas for Wireless Communications 固態電子學 Solid State Electronics 通訊電子學 Communication Electronics 人工智慧導論:機器人 Introduction to Artificial Intelligence 類比積體電路導論 Introduction to Analog Integrated Circuits 半導體元件物理 Semiconductor Device Physics 電磁波 Electromagnetic Wave	類比積體電路設計 Integrated Circuit Design 天線理論 Antenna Theory 物理數學 Mathematical Methods of Physics 微波工程(一)(二) Microwave Engineering(I)(II) 高等電磁學(一)(二) Advanced Electromagnetics(I)(II) 手機行動通訊系統 Mobile Phone Communication System 射頻積體電路設計 Radio Frequency Integrated Circuits Design 電磁共容 Electromagnetic Compatibility 射頻積體電路實驗 Radio Frequency Integrated Circuits Lab

	ab let 3 an	超大型積體電路導論 Introduction to VLSI Circuits 相關實驗課程 Related Laboratory Courses: 射頻電路原理與實驗 Principle and Lab of RF Circuit	微波電路設計與製造 Microwave Circuit Design Laboratory 微波量测原理 Theory of Microwave Measurement 微波主動元件 Active Microwave Circuit 電波傳播與散射 Wave Propagation and Scattering 電腦輔助電路設計與分析 Computer—Aided Circuit Design and Analysis 數值半導體元件模式 Numerical Semiconductor Device Modeling 最佳化理論與應用 Optimization Theory and Application VLSI 導線效應之模型與最佳化 Modeling and Optimization of VLSI Interconnects 元件設計與模擬實驗 Device Design and Simulation Lab
資訊通訊 Information and Communications	數據通訊 Data Communication 網路程式設計 Network Programming 資料結構 Data Structure	演算法導論 Introduction to Algorithms 物件導向程式設計 Object-Oriented Programming 作業系統 Operating Systems 電腦網路導論 Introduction to Computer Networks JAVA 程式設計 JAVA Programming 無線網路導論 Introduction to Wireless Networks 網路安全導論 Introduction to Network Security 嵌入式系統導論 Introduction to Embedded Systems 相關實驗課程 Related Laboratory Courses: 通訊網路實驗 Communication Networks Lab AI 無線通訊系統實驗 AI Lab for Wireless Communication	排隊理論 Queuing Theory 無線隨意網路 Wireless Ad Hoc Networks 演算法 Algorithms 計算機網路 Computer Networks 無線網路 Wireless Network 嵌入式系統設計 Embedded Systems Design 行動計算 Mobile Computing 網路安全 Network Security 無線感測網路 Wireless Sensor Networks and RFID Technologies 網路隨機過程 Network Random Process 最佳化理論與應用 Optimization Theory and Application
生醫工程 Biomedical Engineering	醫學工程導論 Introduction to Biomedical Engineering 數位訊號處理導論 Introduction to Digital Signal Processing	人工智慧導論 Introduction to Artificial Intelligence 人體結構、功能、臨床及醫療器 材 Human Function Anatomy and Medical Instrument Application VLSI 導論 Introduction to VLSI Circuits 類比積體電路導論 Introduction to Analog Integrated Circuits	數位訊號處理 Digital Signal Processing 影像處理 Digital Image Processing 生醫統計學 Biomedical Statistics 神經彌補裝置 Neural Prosthesis 超音波導論與應用 Introduction to Ultrasound and its Applications

	1		T
		相關實驗課程 Related	近代生醫電學
		Laboratory Courses:	Modern Bioelectricity
		生醫工程實驗	醫學工程
		Biomedical Engineering	Biomedical Engineering Research
		Laboratory	仿生科技
		數位訊號處理應用實驗	Biomimicry
		Digital Signal Processing	生醫信號分析和模擬
		Laboratory	Biomedical Signal Analysis and Modeling
			穿戴式裝置系統晶片設計
			Wearable device system on a chip
			(SOC) design
			臨床醫學工程概論
			Introduction of Medical
			Engineering
			醫療電子臨床導入
			Clinical Application of Medical
			Electronic Devices
人工智慧與計	離散數學	物件導向程式設計	機器學習
算機工程	Discrete Mathematics	Object-Oriented Programming	Machine Learning
Artificial	資料結構	電腦網路導論	平行程式(設計)
Intelligence and	Data Structure	Introduction to Computer Networks	Parallel Programming (Design)
Computer	人工智慧導論	計算機組織	演算法
Engineering	Introduction to Artificial	Computer Organization	Algorithms
	Intelligence	作業系統	計算機結構
	機器學習導論	Operating Systems	Computer Architecture
	Introduction to Machine	相關實驗課程 Related Laboratory	資料科學
	Learning	Courses:	Data Science
		人本計算實驗	計算機網路
		Human-Centric Computing	Computer Network
		Laboratory	嵌入式系統設計
		嵌入式系統技術實驗	Embedded System Design
		Embedded System Laboratory	雲端運算與巨量資料分析
			Cloud Computing and Big Data
			Analytics
			深度學習
			Deep Learning
			人工智慧無線通訊
			Artificial Intelligence Wireless
			最佳化理論與應用
			Optimization Theory and
			Application
			應用電腦視覺
			Applied Computer Vision

[※]各領域課程適用所有在學學生
※The courses listed in the these programs shall be applied to all undergraduate students.

電機工程學系(丙組)

Department of Electronics and Electrical Engineering Medical ECE Program

自 112 學年度起 (Start from Academic Year 2023)

科目名稱	規定		學年 nmen	第二 Sopho	學年 omore	第三 Jun	學年 vior		學年 nior	備註	
Course Name	學分	上	下	上	下	上	下	上	下	Remar	
	Credit	1 st	2 st								
微積分(一)(二)	8	4	4								
Calculus(I)(II)	0	4	4							권	
物理(一)	4	4								pur	
General Physics(I)	<u> </u>									am 基	
線性代數	3		3							便 enta C	
Linear Algebra	_									基礎類(16 學分) Fundamental (Mathematics) Courses (16 credits)	
專題演講	1					(1)	1			6 學 Mat Ses	
Seminar						` ′				hen 分	
生涯規劃與導師時間	0	0	0							nati	
Career Planning and Mentor's Hours										cs)	
服務學習(一)(二) Student Service Education(I)(II)	0		0	0							
電子學(一)(二)											
電子学(一)(二) Electronics(I)(II)	6			3	3					赤	
電子實驗(一)	1			<u> </u>						電機類(14 學分) Electrical Engineering (14 credits)	Fu
Electronics Lab(I)	2			2						機類(14 學) Electrical Engineering (14 credits)	Fundamental Courses (59 學分)
電路學										(14 etric	基礎dame
Circuit Theory	3			3						字 Sal ring dits	元 必 enta
訊號與系統	1				2					分 分	必修課 ntal Cou
Signals and Systems	3				3						our 程
計算機概論與程式設計	3	3								6 S C G 計	(59 ses
Intro. to Computers and Programming	3	3								om Jien Sien	(59
邏輯設計	3	3								(6 學分) Computer Science	程(59 學分) 程(59 學分)
Logic Design	3	3								7, 22	edit
化學(一)(二)	6	3	3								s)
Chemistry(I)(II)	ļ ,										
普通生物學(一)(二)(生物科技系)	6	3	3							Pre B	
General Biology(I)(II)										醫預類(19 學分) Pre-Med Courses (19 credits)	
普通生物學實驗 (生物科技系)	1		1							ed cre	
General Biology Lab										9 ©ou dits	
生物化學 (醫學系遠距)	4			4						學分) Yourses lits)	
Biochemistry (remote learning) 醫學人文導論 (醫學系遠距)										s ·	
置字人文等論(實字系基理) Introduction to Medical Humanities	2	2									
普通心理學 (博雅書苑)											
General Psychology	2	2								(4 c) (4 c) (4 c) (8 m)	
										(4 學分) General Medical	
基礎醫學概論 (醫學系非同步)	2			2						ral 分識 cal 類	
Introduction to Basic Medicine (remote)										织	
電子實驗(二)	2				2					E _n 工	된 .
Electronics Lab(II)	ļ <i>-</i>				_					ngir 程	基礎
微分方程	3			3						nee 5 c	ume W必
Differential Equation	-									工程類(必選至少 5 學分) Engineering (at least 5 credits)	基礎必選課程(10學
機率	3				3					選案 (a lits)	I Se
Probability										上 t lea	*lec
電磁學 Electromagnetics	3				3					ast	0 與 tive
微生物及免疫學 (醫學系遠距)											必選課程(10 學分)
微主物及光波字 (醫学系基距) Microbiology & Immunology (remote)	4				4					〜 類 學 醫	
remoted of the first transfer of t										I.	

微生物及免疫學實驗 <mark>(醫學系)</mark> Lab Practice in Microbiology & Immunology	1				1						
生物化學實驗 <mark>(醫學系)</mark> Biochemistry Lab	1			1							
公共衛生概論 <mark>(醫學系遠距)</mark> Introduction to Public Health (remote)	1				1						
環境衛生概論(<mark>醫學系)</mark> Introduction to Environment Health	1				1						
生醫工程導論 Introduction to Biomedical Engineering	3					3					
跨領域專題 Interdisciplinary Project	3	需選修至少一學期的電機工程專題或醫師工程師專題研究 Require 3 credits for "Special Project on Electrical Engineering" or "Physician Engineering Research Project"									
專業必修實驗課程 Major compulsory Labs (at least 1 lab)	3		應從本系開授之專業必修實驗課程至少修得 3 學分(不含基礎必修實驗課程與專題)								
專業選修領域 Major Elective Courses	21	應從本系開授之專業課程至少修得 21 學分(不含基礎必修、專業必修實驗課程 3 學分與專題),需涵蓋至少 15 學分的本系核心課程。 Require at least 21 credits obtained from our department (not including the Fundamental Courses, 3 credits of the Major Compulsory Labs, and Project Courses), and at least 15 credits must be obtained from Core Curricular.									
合計	96	分,夕 the 4 c regula Course	卜語至 redits ted Cor es are r	少6學 for gen re Curr	分, eral m icular d. In to	长同必dedical and at tal, the	修課程 courses least 6 depar	至多拐s, at lea credits tment r	終計 32 ast 14 c of For recogni	○課程至少 學分。 Bestredits of NY reign Langua zes at most	sides /CU- age
本系最低畢業學	學分為										

※本組學生之「專業必修實驗課程」、「專業選修課程」、「校定共同必修課程」之定義,同本系乙組學生之基本修業規範。

★The definitions for "Major Compulsory Labs", "Major Elective Courses" and "NYCU General Education Curricular" for the students in this program are the same as the General Program's guidelines for fundamental curriculum study.

※基礎必修課程第一次修課須修習本校榮譽班或針對本組同學所開設之課程。

<u>X</u>Students, who take fundamental courses for the first time, shall take either NYCU's honor classes or courses specifically offered to this program.

※外系課程之開課單位以當學期實際開課狀況為準。

X The courses offered by other departments are subject to the actual course opening status of each semester.

<u>※大學程式設計先修檢測(APCS)成績總級分九級(含)以上,可申請抵修大一[計算機概論與程式設計],核予三學分。</u>

<u>X</u>Students, who receive grade nine or above in the Advanced Placement Computer Science (APCS) exam, can be recognized as having gotten the credits of the fundamental course "Introduction to Computers and Programming".

電機工程學系輔系科目表

Minor Course of EEE 112 學年度

(Academic Year 2023)

(
學分 數 Credit	科目名稱 Course Name	學分 數 Credit
6	電路學 Circuit Theory	3
3	訊號與系統 Signals and Systems	3
3	電子實驗(一)(二) Electronics Lab. (I) (Ⅱ)	4
	數 Credit 6 3	数 Credit A Course Name 6 電路學 Circuit Theory 3 記號與系統 Signals and Systems 2 電子實驗(一)(二)

輔系最低應修學分為 22 學分

At least 22credits.