中國文化大學 理工學院 電機工程學系 必修科目表 113學年度起入學新生實施

	Т						Т					113 学-	牛皮起人学	B新生實施	
必修	科 目 名 稱		規定 一年級			二年級		三年級		四年級		備	註		
類別		<i>λ</i> Ι	144	學分	上	下	上	下	上	下	上	下	用	D-1-	
	國文		()	4	2	2									
通	外文:閱讀與			3	1.5	1.5	1.5	1.5					五選-	一課程	
識	外文:閱讀與 跨域專長	只	(-)	12			1.5	1.5							
科	内文學科領域 人文學科領域	ŧ		4			U	U							
目	社會科學領域			4	2	4	0	4							
	自然科學與婁		域	2											
共同	體育			0	0	0	0	0							
科目 全民國防教育軍事訓練-			0		0										
通識及共同必修學分合計			32	5.5	7.5	7.5	11.5								
	(2021)微積分			6	3	3									
	(2026)普通物	理學		6	3	3									
	(6003)工程數	.學		6			3	3							
	(7236)計算機	概論		3	3										
	(2184)線性代	數		3	3										
專	(I119)邏輯電	路設言	+(1)	3		3							<u> </u>		
	(I120)邏輯電	路設言	i †(2)	3			3								
業	(3694)電路學	(1)		3		3									
	(3700)電路學	(2)		3			3								
必	(3522)信號與	系統		3			3								
	(6007)電子學	(1)		3			3								
修	(6008)電子學			3				3							
	(2304)電磁學			3					3						
科	(2454)微處理	機		3					3						
	(I121)基礎電學實驗			1			1								
目				1				1							
	(2027)普通物			2	1	1									
	(6277)機率與		<u> </u>	3				3							
	(D391)程式語		實習	3		3									
	(C650)專題研			2						1	1				
專	業必修 學				13	16	16	10	6	1	1	0			
必	修 學 :		總 計					21.5	6	1	1	0			
	低畢業	// 學		135 粤		20.0	20.0	2110				Ů			
	修業規定:	7	77 30	155 -	- <i>N</i>										
× 10															
服務學習												_	理,詳細	資訊請	
71277	丁 日 ————————————————————————————————————			-				• https		-			N 4 1 11	ر. والمساد	
እ ተ ይ ት	立公上认己	通過全球競爭力檢定,依本校「大學部學生全球競爭力檢定實施辦法」辦理,詳細資訊請參考教務組網頁。													
全球党	竞争力檢定	E,評 occu.e			亏 教	汾紐糾	寸貝 。								
									化專	題 ,	依本	 校「耶	哉業倫理:	 教育實	
倫理	參與「職業倫理」、「中華文化專題」,依本校「職業倫理教育實施要點」及「中華文化專題講座實施要點」辦理,詳細資訊請參														
					考綜合業務組網頁。https://cur.pccu.edu.tw/										
										-			.本校「슄		
全人:	學習護照			護照實施辦法」辦理,詳細資訊請參考課外活動組網頁。											
https://activity.pccu.edu.tw/															

Chinese Culture University, Required Courses List, Department of Electrical Engineering

Effective for Students Enrolled in and from the 2024 Academic Year

Categories for			1st Vear		2nd Year		3rd Year		4th Year		
Compulsory	Course Title	Credit Hours	1et	2nd	1st	2nd	1st	2nd	1st	2nd	Remark
Courses			semester (Sep)	semester (Feb)	semester (Sep)	semester (Feb)	semester (Sep)	semester (Feb)	semester (Sep)	semester (Feb)	1101110111
Required Cours	ı		1	1					<u> </u>		
Required Cours							I	I		1	
	CHINESE	4	2	2							
	FOREIGN LANGUAGE	1	1.5	1.5							
	READING AND CONVERSATION(1)	3	1.5	1.5							Choose
	FOREIGN LANGUAGE										1 of 5
	READING AND	3			1.5	1.5					Courses
General	CONVERSATION(2)										
Required	INTERDISCIPLINARY					_					
Courses	PROGRAM	12			6	6					
	ART AND										
	HUMANITIES	4	2	4	0						
	NATURAL SCIENCES	4				4					
	AND MATHEMATICS	4									
	SOCIAL SCIENCES	2									
	PHYSICAL	0	0	0	0	0					
Common	EDUCATION	U	U	U	U	U					
Courses	ALL-OUT DEFENSE			0							
Courses	EDUCATION	0									
	MILITARY TRAINING										
Total General and Common Courses			5.5	7.5	7.5	11.5					
Credits											
Required											
Courses by											
College	(2021) GALGUILIG										
	(2021) CALCULUS	6	3	3							
	(2026)GENERAL	6	3	3							
	PHYSICS (6002) ENCINEEDING										
	(6003)ENGINEERING MATHEMATICS	6			3	3					
	(7236))										
	INTRODUCTION TO	3	3								
	COMPUTER SYSTEMS										
	(2184) LINEAR	_									
Required	ALGEBRA	3	3								
Courses by Department	(I119) LOGIC CIRCUIT	2		2							
	DESIGN (1)	3		3							
	(I120) LOGIC CIRCUIT	3			3						
	DESIGN (2)	3			3						
	(3694) ELECTRICAL	3		3							
	CIRCUITS THEORY (1)	<i>J</i>		,							
	(3700)ELECTRICAL	3			3						
	CIRCUITS THEORY (2)										
	(3522) SIGNAL &	3			3						
	SYSTEMS										

Categories for		Credit Hours	1st Year		2nd Year		3rd Year		4th Year					
Compulsory Courses	Course Title		1st semester (Sep)	2nd semester (Feb)	1st semester (Sep)	2nd semester (Feb)	1st semester (Sep)	2nd semester (Feb)	1st semester (Sep)	2nd semester (Feb)	Remark			
	(6007) ELECTRONICS (1)	3			3									
	(6008) ELECTRONICS (2)					3								
	(2304) ELECTROMAGNETICS	3					3							
	(2454) MICROPROCESSOR	3					3							
	(I121)BASIC ELECTRICITY LAB	1			1									
	(D602)ELECTRONIC CIRCUITS LAB	1				1								
	(2027)GENERAL PHYSICS LAB	2	1	1										
	(6277)PROBABILITY & STATISTICS	3				3								
	(D391)PROGRAMMING LANGUAGE&LAB	3		3										
	(C650) RESEARCH PROJECT AND IMPLEMENTATION	2						1	1					
Total Credits of	63	13	16	16	10	6	1	1	0					
Total Required	Credits	95	18.5	23.5	23.5	21.5	6	1	1	0				
-	Graduate Credits			135										
Other provisions of graduate requirements: Service Learning Participation in service learning shall be conducted in accordance with the 'Implementation Measures for Service Learning' of the university. For detailed information, please refer to the website of the Curriculum Section at https://cur.pccu.edu.tw/										efer to				
Passing the "Implementation Measures for the Global Competitiveness Assessment of University Students" is mandatory for graduation. Visit the website of the Registration Section for more information. https://reg.pccu.edu.tw/														
Professional Ethics/ Special Topics in Chinese Culture	According to the university's 'Implementation Guidelines for Professional Ethics Education' and 'Implementation Guidelines for Chinese Culture Topics Lectures,' students are required to participate in two-semester courses: 'Professional Ethics' and 'Chinese Culture Topics.' For detailed information, please refer to the website of the Curriculum Section: https://cur.pccu.edu.tw/													
Whole Person Learning Passport	To fulfill the Whole Person Learning Passport requirements, students must actively participate in various learning activities. These activities are organized in accordance with our university's guidelines for the Whole Person Learning Passport. For more detailed information, please visit the website of the Extracurricular Activities Section at https://activity.pccu.edu.tw/													