中國文化大學 理學院 生命科學系 必修科目表

111 學年度起入學新生實施

		年度起入學新生實施									
必修		規定	·	手級	二年	三級	三年	F級	四年級		備 註
類別	科日名稱	學分	上	下	上	下	上	下	上	下]
12	國文	4	2	2							
通	外文	4	2	2							六選一課程
識	外語實習	2	1	1							(同正課)
	跨域專長	12			6	6					
科	人文學科領域	4									
	社會科學領域	4	2	4	4						
目	自然科學與數學領域	2									
	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	7	9	10	6					
	(8760)地球系統科學概論	2	2								
	(2021) 微積分	3	3								
專	(2019) 普通化學	3	3								
	(2020) 普通化學實驗	1	1								
	(2025) 有機化學	3		3							
	(2148) 有機化學實驗	1		1							
	(1404) 普通生物學	6	3	3							
	(1905) 普通生物學實驗	2	1	1							
	(2026) 普通物理學	4	2	2							
業	(8790) 生物文獻導讀	2				2					
赤	(3416) 生物統計學	3				3					
	(9882) 生物化學(一)	3			3						
	(5446) 生態學	3				3					
	(2077) 遺傳學	3				3					
	(2076) 植物生理學	3					3				二選一
	(5593) 動物生理學	3					3				
	(0767) 專題討論(一)	1					1	1			
必	(0768) 專題討論(二)	1						1	2		
-	(2359) 專題研究 (2732) 細胞生物學	3						3	2		
-	(2732) 細胞生物學 (5432) 微生物學	3					3	3			分子與細胞生物
	(9883) 生物化學(二)	3				3	3				學群
-	(2823) 免疫學	2				3		2			六選二課程
	(2392) 分子生物學	3							3		(必修學分 5-6 學
	(9161) 生物技術	3							3		分)
,,_	(2075) 植物分類學	2			2				<u> </u>		
修	(7447) 動物分類學	2			2						生態與演化學群
	(2074) 植物形態學	2						2			五選二課程
	(5818) 動物組織學	2					2				(必修學分 4-5 學
	(6868) 演化生物學	3						3			分)
	(2347) 生物統計實習	1				1					
	(2171) 植物分類學實驗	1			1]
	(7448) 動物分類學實驗	1			1						1
科	(8270) 生物化學(一)實驗	1			1						1
1 41	(2170) 植物形態學實驗	1						1			技術與實驗(習)課
	(2173) 遺傳學實驗	1				1					投帆 兴 貞 橛 (百) 酥
	(5433) 微生物學實驗	1				1	1				- (必修學分 5-6 學
	(8271) 生物化學(二)實驗	1				1	1				分)
	(5592) 動物組織學實驗	1				1	1				<u> </u>
	(5571) 生態學實驗	1				1	1				
	(2172) 植物生理學實驗	1					1				
目	(5594) 動物生理學實驗 (A494) 生物技術實驗	2					1		2		-
=	1 · · · · · · · · · · · · · · · · · · ·					60.6	2			<u> </u>	
專	業必修學分合計					60-6	3 學分				

必	修	學	分	總	計		22	19	13-20	17-24	4-16	1-12	2-10	0			
最	低	畢	業 學	分	數	128	學分										
其他	修業丸	見定:			•												
服務學習 參與服務學習,依本校「服務學習實施辦法」辦理,詳細資訊請參考綜合業網頁。https://cur.pccu.edu.tw/										合業務	务組						
全球競爭力檢定			通過全細資訊										檢定	實施	.辨法」	辨理,	,詳
參與「職業倫理」、「中華文化專題」,依本校「職業作倫理課程 華文化專題講座實施要點」辦理,詳細資訊請參考綜 https://cur.pccu.edu.tw/													」及「	中			
全人	學習言	養照	參與全 辦理,					-						-		了施辦;	法」

Chinese Culture University, Required Courses List, Department of Life Science, College of Science

Effective for Students Enrolled in and from the 2022 -2026Academic Year

	Course Title	101 31	1st Year		2nd Year		3rd Year		4th Year		
Categories for		Credit									_ Remark
Compulsory Courses	Course Title	Hours	semester (Sep)					semester (Feb)		1	Remark
Required Cours	es										
	CHINESE	4	2	2							
	FOREIGN LANGUAGE	4	2	2							Choose 1 of 6 Courses
General Required	FOREIGN LANGUAGE LISTENING AND SPEAKING DRILL	2	1	1							(Language matches the above chosen)
Courses	INTERDISCIPLINARY PROGRAM	12			6	6					
	ART AND HUMANITIES	4									
	SOCIAL SCIENCES	4	2	4	4						
	NATURAL SCIENCES AND MATHEMATICS	2	. 2	7	7						
	PHYSICAL EDUCATION	0	0	0	0	0					
Common Courses	ALL-OUT DEFENSE EDUCATION MILITARY TRAINING -	0		0							
Fotal Ganaral and	INTERNATIONAL SITUATIONS Common Courses Credits	32	7	9	10	6					
				,	10	U					
Required Courses by College	(8760) AN INTRODUCTION TO EARTH SYSTEM SCIENCE	2	2								
	(2021) CALCULUS	3	3								
	(2019) GENERAL CHEMISTRY	3	3								
	(2020) GENERAL CHEMISTRY LAB.	1	1								
	(2025) ORGANIC CHEMISTRY	3		3							
	(2148) ORGANIC CHEMISTRY LAB.	1		1							
	(1404) GENERAL BIOLOGY	6	3	3							
	(1905) GENERAL BIOLOGY LAB.	2	1	1							
	(2026) GENERAL PHYSICS	4	2	2							
	(8790) BIOLOGICAL PAPER READING GUIDE	2				2					
	(3416) BIOMETRICS	3				3					
	(9882) BIOCHEMISTRY 1	3			3						
	(5446) ECOLOGY	3				3					
Required	(2077) GENETICS	3				3					
Courses by	(2076) PLANT PHYSIOLOGY	3					3				Choose of 2
Department	(5593) ANIMAL PHYSIOLOGY	3					3				Courses
	(0767) SEMINAR 1	1					1				
	(0768) SEMINAR 2	1						1			
	(2359) RESEARCH IN SPECIAL TOPICS	2							2		
	(2732) CELL BIOLOGY	3						3			Choose 2
	(5432) MICROBIOLOGY	3					3				of 6 Courses
	(9883) BIOCHEMISTRY 2	3				3					For
	(2823) IMMUNOLOGY	2						2			Molecula
	(2392) MOLECULAR BIOLOGY	3							3		and Cellular
	(9161) BIOTECHNOLOGY	3							3		Group
	(2075) PLANT TAXONOMY	2			2						Choose 2
	(7447) SYSTEMATIC ZOOLOGY	2			2			_			of 5 Courses
	(2074) PLANT MORPHOLOGY	2						2			For
	(5818) HISTOLOGY	2	<u> </u>	<u> </u>			2		<u> </u>		Ecology

	Course Title		1st	Year	2nd	Year	3rd Year		4th Year				
Categories for Compulsory Courses		Credit Hours	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		
	(6868) EVOLUTIONARY BIOLOGY	3						3			and Evolution Group		
	(2347) PRACTICE OF BIOSTATISTICS	1				1							
	(2171) PLANT TAXONOMY LAB.	1			1								
	(7448) SYSTEMATIC ZOOLOGY LAB.			1									
	(8270) BIOCHEMISTRY LAB. 1	1			1								
	(2170) PLANT MORPHOLOGY LAB.	1						1					
	(2173) GENETICS LAB.	1				1					Choose 5		
	(5433) MICROBIOLOGY LAB.	1					1				of 13 Courses		
	(8271) BIOCHEMISTRY LAB. 2	1				1					For Lab.		
	(5592) HISTOLOGY LAB.	1					1						
	(5571) ECOLOGY LAB.	1				1							
	(2172) PLANT PHYSIOLOGY LAB.	1					1						
	(5594) ANIMAL PHYSIOLOGY LAB.	1					1						
	(A494) BIOTECHNOLOGY LAB.	2							2				
Total Credits of Re	Total Credits of Required Subjects			60-63									
Total Required Cre	dits		22	19	13-20	17-24	4-16	1-12	2-10	0			
Graduate Credits		128											
Other provisions	of graduate requirements:												
Service Learning Service Learning of the univer			ng shall be conducted in accordance with the 'Implementation Measures for rsity. For detailed information, please refer to the website of the Curriculur i.tw/ezfiles/7/1007/img/166/HL04.pdf										
Global competitiveness	Passing the "Implementation I Students" is mandatory for gra					•				•	rmation.		
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:										oate in		
Whole Person Learning Passport	http://cur.pccu.edu.tw/ezfiles/7/1007/img/166/HL30.pdf." 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/."												