中臺科技大學大學部四年制日間部食品科技系114學年度入學課程標準表(食品科技組)

1140304系課程委員會會議通過 1140311院課程委員會會議通過 1140319校課程委員會會議通過

里人	,ol e		時數	Ŀ	.學期	T	- 學期	/# +>
學年 Academic Year	料目 Course	學分數 Credits	Teaching	授課	實習	授課	黄耆	横註 Remarks
Academic Tear			hours	Teaching	Internship	Teaching	Internship	IXCIIIII KS
	核心素養(8學分)					T		
	中文閱讀與表達 Chinese Reading and Expressing	2	2	2				
第一學年	大一英文(一) Freshman English (I)	2	2	2				
1st Academic Year	大一英文(二) Freshman English (II)	2	2			2		dis any are de-
	資訊科技與AI應用 Information Technology and AI Application	2	2	2				電腦課程 Computer Course
	體育(2學分) Pl	vsical Educa	tion (2 Cre	edits)				Computer Course
第一學年	體育(一) Physical Education (I)	1	2	2				
1st Academic Year	體育(二) Physical Education(II)	1	2			2		
	, , , , , , , , , , , , , , , , , , , ,							
第二學年	體育(三) Physical Education(III)	0	2	2				
2 nd Academic Year								
	領域涵養(16學分) Doi	main-Specific	Learning	(16 Credits	s)	•	•	
第一學年								人文、自然、社會、博學至少各選修一門
1st Academic Year	領域涵養 Domain-Specific Learning	8	8			8		humanities, natural sciences, social sciences, and
第二學年		_	_					cultivation of broad knowledge -with at least one
2 nd Academic Year	領域涵養 Domain-Specific Learning	8	8	4		4		elective course from each category
2 Heudeline Feur	跨城學習(4學分) Inte	erdisciplinary	v Learning	(4 Credits)				·L
第二學年								
2 nd Academic Year	跨域學習 Interdisciplinary Learning	4	4	2		2		
2 Heudeline Feur	專業必修(63學分) Profe	ssional Requi	ired Cours	es (63 Cred	its)	1		·L
	核心基礎(13學分)				140)			
	普通化學 General Chemistry	2	2	2				
第一學年 1 st Academic Year	H ag 10 - General Chemistry							定錨課程
	食品與餐飲概論和職業倫理 Introduction of Food and Catering Industry with	2	2	2				Anchoring Course
	Occupational Ethics		_	_				學術倫理課程
	食物學原理 Fundamentals of Food	2	2	2	-		-	Academic Ethics Course
	食物学原理 Fundamentals of Food 食品衛生與安全 Sanitation and Safety of Food Industry	2	2	2				
	管養學(含實驗) Nutrition with Laboratory	3	4			2	2	
第二學年	客餐子(含真張) Nutrition with Educatory				-			the NVI AIR day
2 nd Academic Year	生物統計 Biostatistics	2	2	2				電腦課程 Computer Course
2 Academic Tear	核心專業(50 學分) Co	re Profession	al Courses	(50 Credits	3)	l		1
	有機化學 Organic Chemistry	2	2	(50 Creure	,,	2		
第一學年	微生物學Microbiology	2	2			2		
1 st Academic Year	普通化學實驗 General Chemistry Laboratory	1	2				2	
	食品微生物學(含實驗)Food Microbiology with Laboratory	3	4	2	2			
	生物化學(一) Biochemistry (I)							
		2	2					
		2		2	2			
	生物化學實驗(一) Biochemistry Laboratory (I)		2		2 2			
第二學年		1	2 2	2		2		
第二學年 2 nd Academic Vear	生物化學實驗(一) Biochemistry Laboratory (I) 基礎分析檢驗實務 Basic Chemistry Analysis and Practices 生物化學(二) Biochemistry (II)	1 2	2 2 3	2		2	2	
第二學年 2 nd Academic Year	生物化學實驗(一) Biochemistry Laboratory (I) 基礎分析檢驗實務 Basic Chemistry Analysis and Practices 生物化學(二) Biochemistry (II)	1 2	2 2 3 2	2		2	2	
	生物化學實驗(一) Biochemistry Laboratory (I) 基礎分析檢驗實務 Basic Chemistry Analysis and Practices 生物化學(二) Biochemistry (II) 生物化學實驗 (二) Biochemistry Laboratory (II)	1 2 2 1	2 2 3 2 2	2			2	
-11 - 1	生物化學實驗(一) Biochemistry Laboratory (I) 基礎分析檢驗實務 Basic Chemistry Analysis and Practices 生物化學(二) Biochemistry (II) 生物化學實驗(二) Biochemistry Laboratory (II) 食品加工學Food Processing	1 2 2 1 2	2 2 3 2 2 2	2		2	2 4	
-11 - 1	生物化學實驗(一) Biochemistry Laboratory (I) 基礎分析檢驗實務 Basic Chemistry Analysis and Practices 生物化學(二) Biochemistry (II) 生物化學實驗 (二) Biochemistry Laboratory (II) 食品加工學Food Processing 食品分析(一) Food Analysis (I) 食品分析實驗(一) Food Analysis Laboratory (I)	1 2 2 1 2 2 2 2	2 2 3 2 2 2 2 4	2		2		含服務實習
-11 - 1	生物化學實驗(一) Biochemistry Laboratory (I) 基礎分析檢驗實務 Basic Chemistry Analysis and Practices 生物化學(二) Biochemistry (II) 生物化學實驗 (二) Biochemistry Laboratory (II) 食品加工學Food Processing 食品分析(一) Food Analysis (I) 食品分析實驗(一) Food Analysis Laboratory (I)	1 2 2 1 1 2 2 2 2 2 2 2 2	2 2 3 2 2 2 2 4 3	2	2	2 2	4	今服務實習 Including Service-Learning
-11 - 1	生物化學實驗(一) Biochemistry Laboratory (I) 基礎分析檢驗實務 Basic Chemistry Analysis and Practices 生物化學(二) Biochemistry (II) 生物化學實驗 (二) Biochemistry Laboratory (II) 食品加工學Food Processing 食品分析(一) Food Analysis (I) 食品分析實驗(一) Food Analysis Laboratory (I) 食材檢驗實務(含實驗) Inspection Practices of Food Materials with Laboratory 食品加工學實驗 Food Processing Laboratory	1 2 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 2 3 2 2 2 2 2 4 3	1		2 2	4	
-11 - 1	生物化學實驗(一) Biochemistry Laboratory (I) 基礎分析檢驗實務 Basic Chemistry Analysis and Practices 生物化學(二) Biochemistry (II) 生物化學實驗(二) Biochemistry Laboratory (II) 食品加工學Food Processing 食品分析(一) Food Analysis (I) 食品分析實驗(一) Food Analysis Laboratory (I) 食材檢驗實務(含實驗) Inspection Practices of Food Materials with Laboratory 食品加工學實驗 Food Processing Laboratory 專題討論(一) Seminar (I)	1 2 2 1 2 2 2 2 2 2 2	2 2 3 2 2 2 2 4 3 4	2	2	2 2	4	
-11 - 1	生物化學實驗(一) Biochemistry Laboratory (I) 基礎分析檢驗實務 Basic Chemistry Analysis and Practices 生物化學(二) Biochemistry (II) 生物化學實驗(二) Biochemistry Laboratory (II) 食品加工學Food Processing 食品分析(一) Food Analysis (I) 食品分析實驗(一) Food Analysis Laboratory (I) 食材檢驗實務(含實驗) Inspection Practices of Food Materials with Laboratory 食品加工學實驗 Food Processing Laboratory 專題討論(一) Seminar (I) 食品加工技術應用與實務 Techniques and Practices of Food Processing	1 2 2 1 2 2 2 2 2 2 2 1 2	2 2 3 2 2 2 2 4 3 4 2 2 2	2 1 2 2 2 2	2	2 2	4	
-11 - 1	生物化學實驗(一) Biochemistry Laboratory (I) 基礎分析檢驗實務 Basic Chemistry Analysis and Practices 生物化學(二) Biochemistry (II) 生物化學實驗(二) Biochemistry Laboratory (II) 食品加工學Food Processing 食品分析(一) Food Analysis (I) 食品分析實驗(一) Food Analysis Laboratory (I) 食材檢驗實務(含實驗) Inspection Practices of Food Materials with Laboratory 食品加工學實驗 Food Processing Laboratory 專題討論(一) Seminar (I) 金品加工技術應用與實務 Techniques and Practices of Food Processing 食品化學(一) Food Chemistry (I)	1 2 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 2 3 2 2 2 2 4 3 4 2 2 2 2 2 2 2 2 2 2	2 1 2 2 2 2 2	2	2 2	4	
2 nd Academic Year	生物化學實驗(一) Biochemistry Laboratory (I) 基礎分析檢驗實務 Basic Chemistry Analysis and Practices 生物化學(二) Biochemistry (II) 生物化學實驗(二) Biochemistry Laboratory (II) 食品加工學Food Processing 食品分析(一) Food Analysis (I) 食品分析實驗(一) Food Analysis Laboratory (I) 食材檢驗實務(含實驗) Inspection Practices of Food Materials with Laboratory 食品加工學實驗 Food Processing Laboratory 專題討論(一) Seminar (I) 食品加工技術應用與實務 Techniques and Practices of Food Processing 金品化学(一) Food Chemistry (I)	1 2 2 1 1 2 2 2 2 1 1 2 2 2 2 2 2 2 2 2	2 2 3 2 2 2 2 2 4 3 4 2 2 2 2 2 2 2 2 2	2 1 2 2 2 2	4	2 2	4	
2 nd Academic Year 第三學年	生物化學實驗(一) Biochemistry Laboratory (I) 基礎分析檢驗實務 Basic Chemistry Analysis and Practices 生物化學(二) Biochemistry (II) 食品加工學Food Processing 食品分析(一) Food Analysis (I) 食品分析實驗(一) Food Analysis Laboratory (I) 食材檢驗實務(含實驗) Inspection Practices of Food Materials with Laboratory 食品加工學實驗 Food Processing Laboratory 食品加工學實驗 Food Processing Laboratory 專題討論(一) Seminar (I) 食品加工技術應用與實務 Techniques and Practices of Food Processing 食品化學(一) Food Chemistry (I) 食品分析(二) Food Analysis (II) 食品分析(二) Food Analysis (II)	1 2 2 2 1 1 2 2 2 2 1 1 2 2 2 2 2 2 2 2	2 2 3 2 2 2 2 4 3 4 2 2 2 2 2 2 2 2 2 2	2 1 2 2 2 2 2	4	2 2	4	
2 nd Academic Year	生物化學實驗(一) Biochemistry Laboratory (I) 基礎分析檢驗實務 Basic Chemistry Analysis and Practices 生物化學(二) Biochemistry (II) 食品小工學Food Processing 食品分析(一) Food Analysis (I) 食品分析實驗(一) Food Analysis Laboratory (I) 食材檢驗實務(含實驗) Inspection Practices of Food Materials with Laboratory 食品加工學實驗 Food Processing Laboratory 集題討論(一) Seminar (I) 食品加工技術應用與實務 Techniques and Practices of Food Processing 食品化學(一) Food Chemistry (I) 食品分析(一) Food Analysis (II) 食品分析(一) Food Analysis Laboratory (II)	1 2 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 2 3 2 2 2 2 4 3 4 2 2 2 2 4 3 4 4 2 2 2 2	2 1 2 2 2 2 2 2	4	2 2	4	
2 nd Academic Year 第三學年	生物化學實驗(一) Biochemistry Laboratory (I) 基礎分析檢驗實務 Basic Chemistry Analysis and Practices 生物化學(二) Biochemistry (II) 生物化學實驗(二) Biochemistry Laboratory (II) 食品加工學Food Processing 食品分析(一) Food Analysis (I) 食品分析實驗(一) Food Analysis Laboratory (I) 食材檢驗實務(含實驗) Inspection Practices of Food Materials with Laboratory 食品加工學實驗 Food Processing Laboratory 專題討論(一) Seminar (I) 亳品加工技術應用與實務 Techniques and Practices of Food Processing 食品加工技術應用與實務 Techniques and Practices of Food Processing 食品加工技術應用與實務 Techniques and Practices of Food Processing 食品分析(二) Food Analysis (II) 食品分析實驗(二) Food Analysis Laboratory (II) 食品生物技術(含實驗) Biotechnology with Laboratory 食品安全管制系統Food Safety Control System	1 2 2 2 1 1 2 2 2 2 1 1 2 2 2 2 2 2 2 2	2 2 3 2 2 2 2 4 3 4 2 2 2 2 2 4 3 4 2 2 2 4 4 2 2 2 4 4 2 2 2 4 4 4 2 2 2 4 4 4 4 4 2 2 2 4	2 2 2 2 2	4	2 2	4	
2 nd Academic Year 第三學年	生物化學實驗(一) Biochemistry Laboratory (I) 基礎分析檢驗實務 Basic Chemistry Analysis and Practices 生物化學(二) Biochemistry (II) 生物化學實驗(二) Biochemistry Laboratory (II) 食品加工學Food Processing 食品分析(一) Food Analysis (I) 食品分析實驗(一) Food Analysis Laboratory (I) 食材檢驗實務(含實驗) Inspection Practices of Food Materials with Laboratory 食品加工學實驗 Food Processing Laboratory 專題討論(一) Seminar (I) 專品加工技術應用與實務 Techniques and Practices of Food Processing 食品化學(一) Food Chemistry (I) 食品分析(二) Food Analysis (II) 食品分析(二) Food Analysis (II) 食品分析(二) Food Analysis Laboratory (II) 食品生物技術(含實驗) Biotechnology with Laboratory 食品安全管劑系統Food Safety Control System 食品化學(二) Food Chemistry (II)	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 2 3 2 2 2 2 4 3 4 2 2 2 2 4 4 2 2 2 4 4 2 2 2 2	2 1 2 2 2 2 2 2	4	2 2 2	4 2	
2 nd Academic Year 第三學年	生物化學實驗(一) Biochemistry Laboratory (I) 基礎分析檢驗實務 Basic Chemistry Analysis and Practices 生物化學(二) Biochemistry (II) 生物化學實驗(二) Biochemistry Laboratory (II) 食品加工學Food Processing 食品分析(一) Food Analysis (I) 食品分析實驗(一) Food Analysis Laboratory (I) 食材檢驗實務(含實驗) Inspection Practices of Food Materials with Laboratory 專題討論(一) Seminar (I) 食品加工學實驗 Food Processing Laboratory 專題討論(一) Seminar (I) 食品加工技術應用與實務 Techniques and Practices of Food Processing 食品化學(一) Food Chemistry (I) 食品分析實驗(二) Food Analysis (II) 食品分析實驗(二) Food Analysis Laboratory (II) 食品分析實驗(二) Food Safety Control System 食品化學(二) Food Chemistry (II)	1 2 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 2 3 2 2 2 2 2 4 3 4 2 2 2 2 2 2 2 2 2	2 1 2 2 2 2 2 2	4	2 2 2	4	
2 nd Academic Year 第三學年	生物化學實驗(一) Biochemistry Laboratory (I) 基礎分析檢驗實務 Basic Chemistry Analysis and Practices 生物化學(二) Biochemistry (II) 生物化學實驗(二) Biochemistry Laboratory (II) 食品加工學Food Processing 食品分析(一) Food Analysis (I) 食品分析實驗(一) Food Analysis Laboratory (I) 食材檢驗實務(含實驗) Inspection Practices of Food Materials with Laboratory 食品加工學實驗 Food Processing Laboratory 專題討論(一) Seminar (I) 專品加工技術應用與實務 Techniques and Practices of Food Processing 食品化學(一) Food Chemistry (I) 食品分析(二) Food Analysis (II) 食品分析(二) Food Analysis (II) 食品分析(二) Food Analysis Laboratory (II) 食品生物技術(含實驗) Biotechnology with Laboratory 食品安全管劑系統Food Safety Control System 食品化學(二) Food Chemistry (II)	1 2 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 3 3 2 2 2 3 3 3 2 2 2 3	2 2 3 2 2 2 2 4 4 3 4 2 2 2 2 2 4 4 4 2 2 2 2	2 1 2 2 2 2 2 2	4	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4 2	

	專業選修(87學分) Professi	onal Elect	ives Course	es (87Credi	its)			
Aris SSS Ar	基礎中式點心製備與實習 Basic Snack Preparation and Practices	3	4	2	2			
第一學年 1 st Academic Year	食物烹調原理與應用Principle and Application of Food Cooking	2	2			2		跨域學習
1 Academic rear	飲食文化 Dietary Culture	2	2			2		跨域学習 Interdisciplinard Learning
	基礎烘焙食品製備與實習 Basic Bakery Preparation and Practices	3	4	2	2			
第二學年	食用油脂加工與烹調應用 Edible Oil Processing and Application of Food Cooking	2	3			1	2	
2 nd Academic Year	食物製備烹調與實習 Principles of Food Preparation and Cooking and Practices 進階烘焙食品製備與實習 Advanced Bakery Preparation and Practices	3	4			2 2	2 2	
	基礎中餐烹調與實習 Basic Chinese Cuisine Preparation and Practices	3	4			2	2	
第三學年 3 nd Academic Year	食用蛋白加工與烹調應用 Edible Protein Processing and Application of Food	2	3	1	2			
	Cooking	2	2	2				
	食品工程學 Food Engineering					2		跨域學習
	飲食品評與科學技術 Food Sensory Evaluation and Scientific Technology	2	2			2		Interdisciplinard Learning
	保健食品與開發實務 Health Food and Development Practices 產品創新與開發實務 Product Innovation and Development Practices	2	2			2		
	即食調理食品理論與實務 Principle and Practices of Instant Cuisine Food	2	2			2		
	食品物流與宅配 Food Logistics and Home Delivery	2	2			2		
	食品病原菌檢測實務 Foodborne Pathogens Inspection and Practices	2	2			2		
	進階中式點心製備與實習 Advanced Snack Preparation and Practices 食品快速檢驗技術實務 Rapid Inspection Techniques and Practices of Food	3	3	3		2	2	+
	食品行銷與管理 Food Marketing and Management	2	2	2				跨域學習
	<u> </u>	2	2	2				Interdisciplinard Learning
	養酵學 Fermentation Science 食品科技之物聯網與智慧化技術Internet of Things and Smart Technology in Food							
	Science	2.	2	2				AI課程
	創意料理設計與實習 Creative Cuisine Design and Practices	3	4	2	2			
第四學年	創意烘焙實習 Creative Bakery Processing	3	4	2	2			產業實習至少720小時
4 th Academic Year	產業實習(一) Industry Internship(I)	9	18		18			Inudstry Intership (I) at least 720 hrs
	食品包裝學 Food Package	2	2			2		
	食品添加物 Food Additives 茶的科學與文化 Science and Culture of Tea	2	2 2			2		+
	專業實習 Practical Training	4	8				8	專業實習至少320小時
	,, c	4						Practical Training at least 720 hrs
	專題製作 Project Training		8				8	產業實習至少720小時
	產業實習(二) Industry Internship(II)	9	18				18	Inudstry Intership (II) at least 720 hrs
	第一學年小計(1) 1 st Academic Year Credits Subtotal (1)	41	46	18	2	22	4	
	第二學年小計(2) 2 nd Academic Year Credits Subtotal (2)	47	61	17	8	20	16	
		15	5.5	1.5	12	24	4	
	第三學年小計(3) 3 rd Academic Year Credits Subtotal (3) 第四學年小計(4) 4 th Academic Year Credits Subtotal (4)	45 47	55 75	15 13	12	24	4 34	
	第三學年小計(3) 3 Academic Year Credits Subtotal (3) 第四學年小計(4) 4 th Academic Year Credits Subtotal (4) 合計 Total = (1)+(2)+(3)+(4)	45 47 180	55 75 237	15 13 63	12 22 44	24 6 72	4 34 58	
畢業規定及其	第四學年小計(4) 4 th Academic Year Credits Subtotal (4)	47	75	13	22	6	34	
畢業規定及其	第四學年小計(4) 4 th Academic Year Credits Subtotal (4) 合計 Total = (1)+(2)+(3)+(4) 他相關説明: 最低畢業學分為128學分,必修93學分【含核心素養8學分、體育2學分、領域涵養	47 180	75 237	13 63	22 44	6 72	34 58	↑、專業必修63學分】,選修至少35學分
畢業規定及其	第四學年小計(4) 4 th Academic Year Credits Subtotal (4) 合計 Total = (1)+(2)+(3)+(4) 他相 關說明: 最低畢業學分為128學分,必修93學分【含核心素養8學分、體育2學分、領域涵養(其中專業選修至少24學分)。	47 180 -16學分(人	75 237 文、自然	13 63 、社會、博	22 44 學至少各選例	6 72 多一門)、跨	34 58 城學習4學分	
畢業規定及其	第四學年小計(4) 4 th Academic Year Credits Subtotal (4) 合計 Total = (1)+(2)+(3)+(4) 他相 關說明: 最低畢業學分為128學分,必修93學分【含核心素養8學分、體育2學分、領域温養(其中專業選修至少24學分)。 The minimum graduation requirement is 128 credits, including mandatory 93 credits [con	47 180 :16學分(人 inprising 8 d	75 237 文、自然 credits for co	13 63 、社會、博 ore compete	22 44 學至少各選他 encies, 2 credi	6 72 多一門)、跨 ts for physic	34 58 城學習4學分 al education,	16 credits for domain enrichment (including
畢業規定及其 -	第四學年小計(4) 4 th Academic Year Credits Subtotal (4) 合計 Total = (1)+(2)+(3)+(4) 他相 關說明: 最低畢業學分為128學分,必修93學分【含核心素養8學分、體育2學分、領域涵養(其中專業選修至少24學分)。	47 180 16學分(人 nprising 8 o least one o	75 237 文、自然 credits for collective cour	13 63 、社會、博 ore compete	22 44 學至少各選他 encies, 2 credi	6 72 多一門)、跨 ts for physic	34 58 城學習4學分 al education,	16 credits for domain enrichment (including
-	第四學年小計(4) 4 th Academic Year Credits Subtotal (4) 合計 Total = (1)+(2)+(3)+(4) 他相關說明: 最低畢業學分為128學分,必修93學分【含核心素養8學分、體育2學分、領域涵養(其中專業選修至少24學分)。 The minimum graduation requirement is 128 credits, including mandatory 93 credits [con humanities, natural sciences, social sciences, and cultivation of broad knowledge -with at credits]. Elective credits must be at least 35 credits [with a minimum number of 24 credit 畢業前需取得本校「資訊能力」畢業資格審定暨實施要點所列之資訊相關證照,是	47 180 16學分(人 nprising 8 c least one e ts for profe 始得畢業。	75 237 文、自然 credits for collective counsissional elec	13 63 、社會、博 ore compete rse from eactives].	22 44 學至少各選例 encies, 2 credi ch category), 4	6 72 多一門)、跨 ts for physic	34 58 域學習4學分 al education, interdisciplina	16 credits for domain enrichment (including ry learning, and mandatory professional 63
畢業規定及其 一	第四學年小計(4) 4 th Academic Year Credits Subtotal (4) 合計 Total = (1)+(2)+(3)+(4) 他相關説明: 最低畢業學分為128學分,必修93學分【含核心素養8學分、體育2學分、領域涵養 (其中專業選修至少24學分)。 The minimum graduation requirement is 128 credits, including mandatory 93 credits [con humanities, natural sciences, social sciences, and cultivation of broad knowledge - with at credits]. Elective credits must be at least 35 credits [with a minimum number of 24 credit 畢業前需取得本校「資訊能力」畢業資格審定暨實施要點所列之資訊相關證照,另Before graduation, students must obtain the qualifications as stipulated in the "Regulation"	47 180 16學分(人 nprising 8 c least one c ts for profe 始得畢業。	75 237 文、自然 credits for collective counsissional elec	13 63 、社會、博 ore compete rse from eactives].	22 44 學至少各選例 encies, 2 credi ch category), 4	6 72 多一門)、跨 ts for physic	34 58 域學習4學分 al education, interdisciplina	16 credits for domain enrichment (including ry learning, and mandatory professional 63
-	第四學年小計(4) 4 th Academic Year Credits Subtotal (4) 合計 Total = (1)+(2)+(3)+(4) 他相 関説明: 最低畢業學分為128學分,必修93學分【含核心素養8學分、體育2學分、領域涵養(其中專業選修至少24學分)。 The minimum graduation requirement is 128 credits, including mandatory 93 credits [con humanities, natural sciences, social sciences, and cultivation of broad knowledge -with at credits]. Elective credits must be at least 35 credits [with a minimum number of 24 credit 畢業前寓取得本校「資訊能力」畢業資格審定暨實施要點所列之資訊相關證照,另 Before graduation, students must obtain the qualifications as stipulated in the "Regulation includes obtaining the information-related certifications listed therein, in order to graduation	47 180 16學分(人 nprising 8 c least one c ts for profe 始得畢業。 ns for the A	75 237 文、自然 credits for celective coursessional elec	13 63 、社會、博 ore compete rse from eactives].	22 44 學至少各選例 encies, 2 credi ch category), 4	6 72 多一門)、跨 ts for physic	34 58 域學習4學分 al education, interdisciplina	16 credits for domain enrichment (including ry learning, and mandatory professional 63
-	第四學年小計(4) 4 th Academic Year Credits Subtotal (4) 合計 Total = (1)+(2)+(3)+(4) 他相關説明: 最低畢業學分為128學分,必修93學分【含核心素養8學分、體育2學分、領域涵養 (其中專業選修至少24學分)。 The minimum graduation requirement is 128 credits, including mandatory 93 credits [con humanities, natural sciences, social sciences, and cultivation of broad knowledge - with at credits]. Elective credits must be at least 35 credits [with a minimum number of 24 credit 畢業前需取得本校「資訊能力」畢業資格審定暨實施要點所列之資訊相關證照,另Before graduation, students must obtain the qualifications as stipulated in the "Regulation"	47 180 16學分(人 mprising 8 o least one e is for profe 始得畢業。 is for the A e.	75 237 文、自然 credits for celective coursessional elective coursessional elective coursessional elective courses course	13 63 、社會、博 ore compete rese from eactives].	22 44 學至少各選和 encies, 2 credi ch category), 4	6 72 多一門)、跨 ts for physic credits for	34 58 域學習4學分 al education, interdisciplina	16 credits for domain enrichment (including ry learning, and mandatory professional 63 attion Qualifications" of our university, which
-	第四學年小計(4) 4 th Academic Year Credits Subtotal (4) 合計 Total = (1)+(2)+(3)+(4) 他相關說明: 最低畢業學分為128學分,必修93學分【含核心素養8學分、體育2學分、領域涵養(其中專業選修至少24學分)。 The minimum graduation requirement is 128 credits, including mandatory 93 credits [con humanities, natural sciences, social sciences, and cultivation of broad knowledge -with at credits]. Elective credits must be at least 35 credits [with a minimum number of 24 credit 畢業前需取得本校「資訊能力」畢業資格審定暨實施要點所列之資訊相關證照,是Before graduation, students must obtain the qualifications as stipulated in the "Regulatior includes obtaining the information-related certifications listed therein, in order to graduat 有關英文能力畢業門檻之相關規定,依照「中臺科技大學大學部英(日)文畢業門框下的 regulations regarding the graduation requirements for English proficiency are implem Undergraduate Programs at CTUST."	47 180 16學分(人 pprising 8 of least one ets for profe 始得畢業 of stort the A et.	75 237 文、自然 credits for celective coursessional elective coursessional elective coursessional elective courses course	13 63 、社會、博 ore compete rese from eactives].	22 44 學至少各選和 encies, 2 credi ch category), 4	6 72 多一門)、跨 ts for physic credits for	34 58 域學習4學分 al education, interdisciplina	16 credits for domain enrichment (including ry learning, and mandatory professional 63 ution Qualifications" of our university, which
-	第四季年小計(4) 4 th Academic Year Credits Subtotal (4) 合計 Total = (1)+(2)+(3)+(4) 他相 関説明: 最低畢業學分為128學分,必修93學分【含核心素養8學分、體育2學分、領域温養(其中專業運修至少24學分)。 The minimum graduation requirement is 128 credits, including mandatory 93 credits [con humanities, natural sciences, social sciences, and cultivation of broad knowledge -with at credits]. Elective credits must be at least 35 credits [with a minimum number of 24 credit 專業前寓取得本校「賣訊能力」畢業賣格審定豐實施要點所列之賣訊相關證照,另 Before graduation, students must obtain the qualifications as stipulated in the "Regulatior includes obtaining the information-related certifications listed therein, in order to graduato 有關英文能力畢業門權之相關規定,依照「中臺科技大學大學部英(目)文畢業門指 The regulations regarding the graduation requirements for English proficiency are implent Undergraduate Programs at CTUST." 大一新生於入學第一學期需修習「街接課程 "基礎化學與數學"課程(1學分/18學時	47 180 16學分(人 prising 8 of least one ets for profe 始得畢業。 ss for the A et 性實施要點 eented in ac	75 237 文、自然 文、自然 credits for collective coursessional elective coursessional elections assessment a support of the course of th	13 63 、社會、博 ore compete see from eactives]. und Impleme	22 44 學至少各選術 encies, 2 credi th category), 4 entation of Inf	6 72 多一門)、跨 ts for physic credits for commation Li	34 58 域學習4學分 al education, interdisciplina	16 credits for domain enrichment (including ry learning, and mandatory professional 63 attion Qualifications" of our university, which
	第四學年小計(4) 4 th Academic Year Credits Subtotal (4) 合計 Total = (1)+(2)+(3)+(4) 他相關說明: 最低畢業學分為128學分,必修93學分【含核心素養8學分、體育2學分、領域涵養(其中專業選修至少24學分)。 The minimum graduation requirement is 128 credits, including mandatory 93 credits [con humanities, natural sciences, social sciences, and cultivation of broad knowledge -with at credits]. Elective credits must be at least 35 credits [with a minimum number of 24 credit 畢業前書取得本校「資訊能力」畢業資格審定暨實施要點所列之資訊相關證照,另 Before graduation, students must obtain the qualifications as stipulated in the "Regulatior includes obtaining the information-related certifications listed therein, in order to graduator 有關英文能力畢業門權之相關規定,依照「中臺科技大學大學部英(日)文畢業門權 The regulations regarding the graduation requirements for English proficiency are implent Undergraduate Programs at CTUST." 大一新生於入學第一學期需修習「銜技課程_"基礎化學與數學"課程(1學分/18學時下eshmen in their first semester are required to take the "Transition Course_Basic Chemis	47 180 16學分(人 nprising 8 c least one c ts for profe 治得畢業 es for the A e. e. gift 被要點 ented in ac c)」。	75 237 文、自然 文、自然 credits for collective counsessional elective counsessional election and control of the contr	13 63 、社會、博 ore compete see from eactives]. and Implementatives].	22 44 學至少各選例 encies, 2 credi ch category), 4 entation of Inf plementation (6 72 多一門、跨 ts for physic credits for credits for Guidelines fo	34 58 域學習4學分 al education, interdisciplina	16 credits for domain enrichment (including ry learning, and mandatory professional 63 ution Qualifications" of our university, which
	第四季年小計(4) 4 th Academic Year Credits Subtotal (4) 合計 Total = (1)+(2)+(3)+(4) 他相 開説明: 最低畢業學分為128學分,必修93學分【含核心素養8學分、體育2學分、領域涵養(其中專業運修至少24學分)。 The minimum graduation requirement is 128 credits, including mandatory 93 credits [con humanities, natural sciences, social sciences, and cultivation of broad knowledge -with at credits]. Elective credits must be at least 35 credits [with a minimum number of 24 credit	47 180 16學分(人 nprising 8 o least one o ts for profe 始得畢業。 能實施要點 ented in an ()」。 数數頁」相關 both man	75 237 文、自然 credits for coelective councessional elec- essional elec- sussessment a i 」之規定争 ccordance w athematics" ####################################	13 63 、社會、博 ore compete se from eactives]. and Implems r理。 rith the "Implems (I c 後,提交在 with the Timplems (I c	型型 44 学至少各選例 encies, 2 credith category), 4 entation of Inferedits /18 hrs) 課老師列入Jplementation (6 72 多一門)、跨 ts for physic credits for credits for commation Lif Guidelines for ". 或鳞考核。 Guidelines for	34 58 域學習4學分 all education, interdisciplina eracy Gradua or the English	16 credits for domain enrichment (including ry learning, and mandatory professional 63 ution Qualifications" of our university, which (Japanese) Graduation Thresholds for
二 三 四	第四學年小計(4) 4 th Academic Year Credits Subtotal (4) 合計 Total = (1)+(2)+(3)+(4) 化相 關稅明: 最低畢業學分為128學分,必修93學分【含核心素養8學分、體育2學分、領域涵養(其中專業運修至少24學分)。 The minimum graduation requirement is 128 credits, including mandatory 93 credits [con humanities, natural sciences, social sciences, and cultivation of broad knowledge -with at credits]. Elective credits must be at least 35 credits [with a minimum number of 24 credit	47 180 16學分(人 nprising 8 o least one o ts for profe 始得畢業。 能實施要點 ented in an ()」。 数數頁」相關 both man	75 237 文、自然 credits for coelective councessional elec- essional elec- sussessment a i 」之規定争 ccordance w athematics" ####################################	13 63 、社會、博 ore compete se from eactives]. and Implems r理。 rith the "Implems (I c 後,提交在 with the Timplems (I c	型型 44 学至少各選例 encies, 2 credith category), 4 entation of Inferedits /18 hrs) 課老師列入Jplementation (6 72 多一門)、跨 ts for physic credits for credits for commation Lif Guidelines for ". 或鳞考核。 Guidelines for	34 58 域學習4學分 all education, interdisciplina eracy Gradua or the English	16 credits for domain enrichment (including ry learning, and mandatory professional 63 ution Qualifications" of our university, which (Japanese) Graduation Thresholds for
二 三 四	第四季年小計(4) 4 th Academic Year Credits Subtotal (4) 合計 Total = (1)+(2)+(3)+(4) 他相 関説明: 最低畢業學分為128學分,必修93學分【含核心素養8學分、體育2學分、領域涵養(其中專業運修至少24學分)。 The minimum graduation requirement is 128 credits, including mandatory 93 credits [con humanities, natural sciences, social sciences, and cultivation of broad knowledge -with at credits]. Elective credits must be at least 35 credits [with a minimum number of 24 credit 畢業前當取得本校「賣訊能力」畢業賣格審定暨實施要點所列之賣訊相關經歷,發展的更多的國力。與其一個人工作。 中華和國力學學上,與一個人工作。 中華和國力學學學生學的,以應了中華和國力學的學生學的學生學的學生學的學生學的學生學的學生學的學生學的學生學的學生學的學	47 180 16學分(人 aprising 8 of least one of its for profe 给得畢業。 ss for the A c. e	75 237 文、自然 credits for collective counsissional elec- assessment a sssessment a ti 」之規定等 coordance w athematics" af 课程修習 incoordance w their perform	13 63 、社會、博 ore compete rese from eactives]. und Implema reset of the "Implemation of	型型 44 学至少各選例 encies, 2 credith category), 4 entation of Inferedits /18 hrs) 課老師列入Jplementation (6 72 多一門)、跨 ts for physic credits for credits for commation Lif Guidelines for ". 或鳞考核。 Guidelines for	34 58 域學習4學分 all education, interdisciplina eracy Gradua or the English	16 credits for domain enrichment (including ry learning, and mandatory professional 63 ution Qualifications" of our university, which (Japanese) Graduation Thresholds for
 19	第四季年小計(4) 4 th Academic Year Credits Subtotal (4) 合計 Total = (1)+(2)+(3)+(4) 他相 関説明: 最低畢業學分為128學分,必修93學分【含核心素養8學分、體育2學分、領域涵養(其中專業運修至少24學分)。 The minimum graduation requirement is 128 credits, including mandatory 93 credits [con humanities, natural sciences, social sciences, and cultivation of broad knowledge -with at credits]. Elective credits must be at least 35 credits [with a minimum number of 24 credit 畢業前當取得本校「資訊能力」畢業資格審定暨資施要點所列之資訊相關證照,另 Before graduation, students must obtain the qualifications as stipulated in the "Regulation includes obtaining the information-related certifications listed therein, in order to graduate 有關英文能力畢業門權之相關規定,依照「中臺科技大學大學部英(日)文畢業門相 The regulations regarding the graduation requirements for English proficiency are implent Undergraduate Programs at CTUST." 大一新生於入學第一學期需修習「街技課程、基礎化學與數學"課程(1學分/18學時下eshmen in their first semester are required to take the "Transition Course Basic Chemit 大學部學生,當依「中臺科技大學學術倫理教育課程,他是與數學"課程(1學分/18學時下eshmen in their first semester are required to take the "Transition Course Basic Chemit 大學部學生,當依「中臺科技大學學術倫理教育課題」完成「學術倫理教育學院學生,當依「學者和機大大學教育」完成「學術學生學校園學學院會理學學生,當依「學科學學院會理學」完成「學術學學學學術會理學學學術會理學學學學學學學學學學學學學學學學學學學學學學學學	47 180 16學分(人 aprising 8 d least one c is for profe 始得畢業。 is for the A e. e. f 實施要點 ented in a continual of the stry and M 数育」相思 ccation in a sist submit	75 237 文、自然 credits for celective counssional elec- sssessment a sssessment a ti之規定等 ccordance w athematics" attematics their performance with their performance of their per	13 63 、社會、博 ore compete rese from eactives]. und Implema reset of the "Implemation of	型型 44 学至少各選例 encies, 2 credith category), 4 entation of Inf plementation (redits /18 hrs) 課老師列入) pleを解析ない。 enceptive in	6 72 多一門)、跨 ts for physic credits for credits for c	34 58 域學習4學分 al education, interdisciplina eracy Gradua or the English or Academic I grading.	16 credits for domain enrichment (including ry learning, and mandatory professional 63 attion Qualifications" of our university, which (Japanese) Graduation Thresholds for Ethics Education Courses at the Central
二 三 四	第四學年小計(4) 4 th Academic Year Credits Subtotal (4) 合計 Total = (1)+(2)+(3)+(4) 他相關說明: 最低畢業學分為128學分,必修93學分【含核心素養8學分、體育2學分、領域涵養(其中專業選修至少24學分)。 The minimum graduation requirement is 128 credits, including mandatory 93 credits [con humanities, natural sciences, social sciences, and cultivation of broad knowledge -with at credits]. Elective credits must be at least 35 credits [with a minimum number of 24 credit 畢業前當取得本校「資訊能力」畢業資格審定暨實施要點所列之資訊相關證照,另歷行可要由如此的表现。 中國的人工作的工作。 中國的人工作的工作。 中國的人工作的工作。 中國的人工作的工作。 中國和地區的人工作的工作。 中國的人工作的工作。 中國的人工作的工作。 中國的人工作的工作。 中國的人工作的工作。 中國的工作的工作。 中國的工作的工作。 中國的工作的工作。 中國的工作的工作。 中國的工作的工作。 中國的工作的工作。 中國的工作。 中國的工作的工作。 中國的工作。 中國的工作, 中國的工作。 中國的工作。	47 180 16學分(人 mprising 8 deleast one ets for profe 治得畢業。 etg 施要點ented in ad by g 」相關cation in a ust submit	75 237 文、自然 credits for celective courssional elec- conservation of the conservation of the course of the coordance with their performance of their perform	13 63 、社會、博 ore compete se from eactives]. and Impleme rith the "Implement of the "	型型 44 学至少各選例 encies, 2 credith category), 4 entation of Information (Information	6 72 多一門)、跨 ts for physic credits for credits for c	34 58 域學習4學分 al education, interdisciplina eracy Gradua or the English or Academic I grading.	16 credits for domain enrichment (including ry learning, and mandatory professional 63 attion Qualifications" of our university, which (Japanese) Graduation Thresholds for Ethics Education Courses at the Central
二三四五六	第四季年小計(4) 4 th Academic Year Credits Subtotal (4) 合計 Total = (1)+(2)+(3)+(4) 他相 関説明: 最低畢業學分為128學分,必修93學分【含核心素養8學分、體育2學分、領域涵養(其中專業運修至少24學分)。 The minimum graduation requirement is 128 credits, including mandatory 93 credits [con humanities, natural sciences, social sciences, and cultivation of broad knowledge -with at credits]. Elective credits must be at least 35 credits [with a minimum number of 24 credit 畢業前當取得本校「資訊能力」畢業資格審定暨資施要點所列之資訊相關證照,另 Before graduation, students must obtain the qualifications as stipulated in the "Regulation includes obtaining the information-related certifications listed therein, in order to graduate 有關英文能力畢業門權之相關規定,依照「中臺科技大學大學部英(日)文畢業門相 The regulations regarding the graduation requirements for English proficiency are implent Undergraduate Programs at CTUST." 大一新生於入學第一學期需修習「街技課程、基礎化學與數學"課程(1學分/18學時下eshmen in their first semester are required to take the "Transition Course Basic Chemit 大學部學生,當依「中臺科技大學學術倫理教育課程,他是與數學"課程(1學分/18學時下eshmen in their first semester are required to take the "Transition Course Basic Chemit 大學部學生,當依「中臺科技大學學術倫理教育課題」完成「學術倫理教育學院學生,當依「學者和機大大學教育」完成「學術學生學校園學學院會理學學生,當依「學科學學院會理學」完成「學術學學學學術會理學學學術會理學學學學學學學學學學學學學學學學學學學學學學學學	47 180 16學分(人 mprising 8 deleast one et s for profe 始得畢業。 s for the A et at set one et sis for profe b 符舉票 et set one et sis for the A et at set one et sis for profe set in a et submit set (II)" bet 管課程(一 學分或取	75 237 文、自然 credits for collective coursional electory assessment a coordance where performed at the matter of the performed for gradual ()、(二)」是 沒有「食材服	13 63 、社會、博 ore compete se from eactives]. and Implementith the "Implementith the "Implementith the "Implementith the Implementith the Impl	型型 44 学至少各選例 PEの	6 72 \$一門)、跨 ts for physic credits for Guidelines fo " 战績考核。 Guidelines fo structors for	34 58 域學習4學分 all education, interdisciplina eracy Gradua or Academic I grading.	16 credits for domain enrichment (including ry learning, and mandatory professional 63 ution Qualifications" of our university, which (Japanese) Graduation Thresholds for Ethics Education Courses at the Central
二 三 四	第四季年小計(4) 4 th Academic Year Credits Subtotal (4) 合計 Total = (1)+(2)+(3)+(4) 他相 関説明: 最低畢業學分為128學分,必修93學分【含核心素養8學分、體育2學分、領域涵養(其中專業運修至少24學分)。 The minimum graduation requirement is 128 credits, including mandatory 93 credits [con humanities, natural sciences, social sciences, and cultivation of broad knowledge -with at credits]. Elective credits must be at least 35 credits [with a minimum number of 24 credit 畢業前當取得本校「資訊能力」畢業資格審定暨資施要點所列之資訊相關證照,另 Before graduation, students must obtain the qualifications as stipulated in the "Regulatior includes obtaining the information-related certifications listed therein, in order to graduate 有關英文能力畢業門權之相關規定,依照「中臺科技大學大學部英(日)文畢業門相 The regulations regarding the graduation requirements for English proficiency are implent Undergraduate Programs at CTUST." 大一新生於入學第一學期常修習「街技課程』基礎化學與數學"課程(1學分/18學時下eshmen in their first semester are required to take the "Transition Course Basic Chemit 大學部學生、當依「中臺科技大學學術倫理教育課程而是要數」完成「學術倫理教 Undergraduate students are required to complete relevant courses on academic ethics edt Taiwan University of Science and Technology. After completing the courses, students mu 境外生於畢業前需修習「進階華語(一)」及「進階華語(一)」兩門課程。Foreign students need to take two courses,"Advanced Chinese (1)" and "Advanced Chine 學生於前2年常修習「班級永續經營課程(一)、(二)、(三)、(四)」,「班級永續經營課程(一)、(二)」之 Students need to take "Class Sustainable Management Course (1), (II), (III), and (IV)" "Interdisciplinary Learning" credits; passing the "Class Sustainable Management Course (2000).	47 180 16學分(人 aprising 8 & least one e is for profe 始得畢業。 is for the A e in the in the A e in the A e in the A e in the A e in the A e in the in the A e in the A e in the A e in the A e in the A e in the A in the A e in the A e in the A e in the A e in the A e in the A in the A e in the A e in the A e in the A e in the A e in the A in the A e in the A in the in the A in the in the A in the A in the in the in the A in the in the in the A in the in the in the in t	75 237 文、自然 credits for collective counssional electory is ssessment a athematics" a 課程修習 is coordance wheir perform fore graduat)、(二)」 見程 年「愛校服 2 years. Pass V)" can be	13 63 、社會、博 ore compete rese from eactives]. und Implema reset of the "Implemation of the Timplemation of the Timplematic to the timplematic of t	型型 44 学至少各選例 encies, 2 credith category), 4 entation of Inferentiation of Inferentiation of Inferentiation of Plezementation of Plezemen	6 72 \$一門)、跨 ts for physic credits for credits for didelines for	34 58 域學習4學分 al education, interdisciplina eracy Gradua or the English or Academic I grading.	16 credits for domain enrichment (including ry learning, and mandatory professional 63 ution Qualifications" of our university, which (Japanese) Graduation Thresholds for Ethics Education Courses at the Central 表演經營課程(三)、(四)」成績及格,可 and (II)" will be recognized as
二三四五六	第四季年小計(4) 4 th Academic Year Credits Subtotal (4) 合計 Total = (1)+(2)+(3)+(4) 他相 関 説明: 最低畢業學分為128學分,必修93學分【含核心素養8學分、體育2學分、領域涵養(其中專業運修至少24學分)。 The minimum graduation requirement is 128 credits, including mandatory 93 credits [con humanities, natural sciences, social sciences, and cultivation of broad knowledge -with at credits]. Elective credits must be at least 35 credits [with a minimum number of 24 credit 畢業前窩取得本校「賣訊能力」畢業賣格審定暨實施要點所列之賣訊相關證照,另 Before graduation, students must obtain the qualifications as stipulated in the "Regulatior includes obtaining the information-related certifications listed therein, in order to graduat 有關英文能力畢業門權之相關規定,依照「中臺科技大學大學部英(日)文畢業門楷 The regulations regarding the graduation requirements for English proficiency are implent Undergraduate Programs at CTUST." 大一新生於入學第一學期常修習「街技課程."基礎化學與數學"課程(1學分/18學時下ershmen in their first semester are required to take the "Transition Course. Basic Chemit 大學部學生,當依「中臺科技大學學術倫理教授業程實施要點」完成「學術倫理教 Undergraduate students are required to complete relevant courses on academic ethics edt Taiwan University of Science and Technology. After completing the courses, students mu 境外生於畢業前需修習「進附華語(一)」及「進附華語(一)」兩門課程。Foreign students need to take two courses,"Advanced Chinese (I)" and "Advanced Chine 學生於前2年常修習「班級永續經營課程(一)、(二)」之 Students need to take "Class Sustainable Management Course (I), (II), (III), and (IV)" "Interdisciplinary Learning" credits; passing the "Class Sustainable Management Course (for Class	47 180 16學分(人 aprising 8 d least one c is for profe 始得畢業。 is for the A e. e. f 實施要點 ented in a cation in a sat submit se (II)" be 營課程(一 學分成取 n the first / III), and (I ce Certific	75 237 文、自然 credits for collective counssional electory is ssessment a athematics" attematics" attematics attematics attematics attematics attemption of the professional of the profess	13 63 、社會、博 ore compete rese from eactives]. und Implema reset of the "Implemance to the ion (型型 44 学至少各選例 encies, 2 credith category), 4 entation of Information (Information	6 72 多一門)、跨 ts for physic credits for credits for Guidelines for ". 成绩考核。 Structors for structors for E	34 58 域學習4學分 al education, interdisciplina eracy Gradua or the English or Academic I grading.	16 credits for domain enrichment (including ry learning, and mandatory professional 63 attion Qualifications" of our university, which (Japanese) Graduation Thresholds for ethics Education Courses at the Central 未续经营课程(三)、(四)」成绩及格,可 and (II)" will be recognized as to regulations, students must obtain credits
- 三 四 五 六	第四季年小計(4) 4 th Academic Year Credits Subtotal (4) 合計 Total = (1)+(2)+(3)+(4) 他相 関説明: 最低畢業學分為128學分,必修93學分【含核心素養8學分、體育2學分、領域涵養(其中專業選修至少24學分)。 The minimum graduation requirement is 128 credits, including mandatory 93 credits [con humanities, natural sciences, social sciences, and cultivation of broad knowledge -with at credits]. Elective credits must be at least 35 credits [with a minimum number of 24 credit 畢業前需取得本校「資訊能力」畢業資格審定暨實施要點所列之資訊相關證照,另 Before graduation, students must obtain the qualifications as stipulated in the "Regulatior includes obtaining the information-related certifications listed therein, in order to graduation flips of the paraduation requirements for English proficiency are implem Undergraduate Programs at CTUST." 大一新生於入學第一學期需修習「街技課程」基礎化學與數學"課程(1學分/18學時下eshmen in their first semester are required to take the "Transition Course_Basic Chemit 大學部學生,需依「中臺科技大學等衛倫理教育課程實施要點」完成「學術倫理教 Undergraduate students are required to take the "Transition Courses, students must diversity of Science and Technology. After completing the courses, students must by 生於畢業前需修習「進階華語(一)」及「進階華語(二)」兩門課程。 Foreign students need to take two courses, "Advanced Chinese (1)" and "Advanced Chine 學生於前2年需修習「班級永續經營課程(一)、(二)、(三)、(四)」,「班級永續經 認到為「一般經修」學分。依規定學生需取得「班級永續經營課程(一)、(二)」之 Students need to take two courses,"Advanced Chinese (1)" and "Advanced Chine P生於前2年需修習「班級永續經營課程(一)、(二)、(三)、(四)」,「班級永續經 認到為「一般經修」等分。依規定學生需取得「班級永續經營課程(一)、(二)」之 Students need to take "Class Sustainable Management Course (1), (III), and (1)V" it "Interdisciplinary Learning" credits; passing the "Class Sustainable Management Course (for Class Sustainable Managem	47 180 16學分(人 mprising 8 deleast one ets for profe 始得畢業。 et f	75 237 文、自然 でredits for collective counsissional elective counsissional elective counting the following at the following the f	13 63 、社會、博 ore compete see from eactives]. und Impleme #理。 ith the "Impleme (後,提交任 被,提交任 ion 这續及格, 统務認證」 sing the "Ch recognized e they can g	型子少多選例 学至少多選例 entation of Inf plementation of Inf plementation of Inf plementation of Inf でではま/18 hrs) 課老師列入) plementation of e respective in 可認列為「跨 お等事業。 ass Sustainable ass Sustainable ass Sustainable ass Sustainable ass "General Elegraduate. PR) 證照事業	6 72 § 一門)、跨 ts for physic credits for Guidelines fo ". 或绩考核。 Guidelines fo structors for F 城學習」 基礎學習」 「一	34 58 域學習4學分 al education, interdisciplina eracy Gradua or the English or Academic I grading. P分;「班紡 ent Course(I), is. According 點」之相關	16 credits for domain enrichment (including ry learning, and mandatory professional 63 attion Qualifications" of our university, which (Japanese) Graduation Thresholds for Ethics Education Courses at the Central
二三四五六	第四季年小計(4) 4 th Academic Year Credits Subtotal (4) 合計 Total = (1)+(2)+(3)+(4) 他相關説明: 最低畢業學分為128學分,必修93學分【含核心素養8學分、體育2學分、領域涵養(其中專業選修至少24學分)。 The minimum graduation requirement is 128 credits, including mandatory 93 credits [con humanities, natural sciences, social sciences, and cultivation of broad knowledge -with at credits]. Elective credits must be at least 35 credits [with a minimum number of 24 credit 畢業前當取得本校「資訊能力」畢業資格審定暨實施要點所列之資訊相關證照,另 Before graduation, students must obtain the qualifications as stipulated in the "Regulatior includes obtaining the information-related certifications listed therein, in order to graduat 有關英文能力畢業門櫃之相關規定,依照「中臺科技大學大學部英(日)文畢業門櫃 The regulations regarding the graduation requirements for English proficiency are implem Undergraduate Programs at CTUST." 大一新生於入學第一學期需修習「街接課程」"基礎化學與數學"課程(1學分/18學時下eshmen in their first semester are required to take the "Transition Course_Basic Chernis 大學郵學生,需依「中臺科技大學學術倫理教育課程實施要點」完成「學術倫理教 Undergraduate students are required to complete relevant courses on academic ethics edt Taiwan University of Science and Technology. After completing the courses, students mu University of Science and Technology. After completing the courses, students med to take two courses, "Advanced Chinese (1)" and "Advanced Chine 學生於前2年需修習「班級永續經營課程(一)、(二)、(三)、(四)」,「班級永續經認到為「一般選修」學分。依規定學生需取得「班級永續經營課程(一)、(二)」之 Students need to take "Class Sustainable Management Course (1), (II), (III), and (IV)" i "Interdisciplinary Learning" credits; passing the "Class Sustainable Management Course (5 cr Class Sustainable Management Course (1), (III), and (IV)" i "Interdisciplinary Learning" credits; passing the "Class Sustainable Management Course (6 cr Class Sustainable Management Course (7 cr Class Sustain	47 180 16學分(人 mprising 8 deleast one et s for profe 始得畢業。 能育 使要點 ented in ad b)」。 stry and M 数育」相間 ccation in a st submit se (II)" be: 營課程(一 學分或取 n the first i III), and (I cc Certific ;大學健康 wordance w	75 237 文、自然 credits for celective coursional elective coursional elective coursional elective cordance where their perform fore graduat)、(二)」 月 愛 校服 (2) と で は い に の は い に の で は い に の で は い に の で は い に の で お 中 に で な わ に の で お 中 に で な わ に か に か に か に か に か に か に か に か に か に	13 63 、社會、博 ore compete see from eactives]. und Impleme #理。 ith the "Impleme (後,提交任 被,提交任 ion 这續及格, 统務認證」 sing the "Ch recognized e they can g	型子少多選例 学至少多選例 entation of Inf plementation of Inf plementation of Inf plementation of Inf でではま/18 hrs) 課老師列入) plementation of e respective in 可認列為「跨 お等事業。 ass Sustainable ass Sustainable ass Sustainable ass Sustainable ass "General Elegraduate. PR) 證照事業	6 72 § 一門)、跨 ts for physic credits for Guidelines fo ". 或绩考核。 Guidelines fo structors for F 城學習」 基礎學習」 「一	34 58 域學習4學分 al education, interdisciplina eracy Gradua or the English or Academic I grading. P分;「班紡 ent Course(I), is. According 點」之相關	16 credits for domain enrichment (including ry learning, and mandatory professional 63 attion Qualifications" of our university, which (Japanese) Graduation Thresholds for Ethics Education Courses at the Central
一 三 四 五 六	第四季年小計(4) 4 th Academic Year Credits Subtotal (4) 合計 Total = (1)+(2)+(3)+(4) 他相 関説明: 最低畢業學分為128學分,必修93學分【含核心素養8學分、體育2學分、領域涵養(其中專業選修至少24學分)。 The minimum graduation requirement is 128 credits, including mandatory 93 credits [con humanities, natural sciences, social sciences, and cultivation of broad knowledge -with at credits]. Elective credits must be at least 35 credits [with a minimum number of 24 credit 畢業前需取得本校「資訊能力」畢業資格審定暨實施要點所列之資訊相關證照,另 Before graduation, students must obtain the qualifications as stipulated in the "Regulatior includes obtaining the information-related certifications listed therein, in order to graduation flips of the paraduation requirements for English proficiency are implem Undergraduate Programs at CTUST." 大一新生於入學第一學期需修習「街技課程」基礎化學與數學"課程(1學分/18學時下eshmen in their first semester are required to take the "Transition Course_Basic Chemit 大學部學生,需依「中臺科技大學等衛倫理教育課程實施要點」完成「學術倫理教 Undergraduate students are required to take the "Transition Courses, students must diversity of Science and Technology. After completing the courses, students must by 生於畢業前需修習「進階華語(一)」及「進階華語(二)」兩門課程。 Foreign students need to take two courses, "Advanced Chinese (1)" and "Advanced Chine 學生於前2年需修習「班級永續經營課程(一)、(二)、(三)、(四)」,「班級永續經 認到為「一般經修」學分。依規定學生需取得「班級永續經營課程(一)、(二)」之 Students need to take two courses,"Advanced Chinese (1)" and "Advanced Chine P生於前2年需修習「班級永續經營課程(一)、(二)、(三)、(四)」,「班級永續經 認到為「一般經修」等分。依規定學生需取得「班級永續經營課程(一)、(二)」之 Students need to take "Class Sustainable Management Course (1), (III), and (1)V" it "Interdisciplinary Learning" credits; passing the "Class Sustainable Management Course (for Class Sustainable Managem	47 180 16學分(人 mprising 8 of least one of state of the st	75 237 文、自然 でredits for colective counsissional elec- inssessment as attematics。 引来を発でいる。 はない。 はない。 はない。 はない。 はない。 はない。 はない。 はない	13 63 、社會、博 ore compete see from eactives]. und Impleme #理。 ith the "Impleme (後,提交任 被,提交任 ion 这續及格, 统務認證」 sing the "Ch recognized e they can g	型子少多選例 学至少多選例 entation of Inf plementation of Inf plementation of Inf plementation of Inf でではま/18 hrs) 課老師列入) plementation of e respective in 可認列為「跨 お等事業。 ass Sustainable ass Sustainable ass Sustainable ass Sustainable ass "General Elegraduate. PR) 證照事業	6 72 § 一門)、跨 ts for physic credits for Guidelines fo ". 或绩考核。 Guidelines fo structors for F 城學習」 基礎學習」 「一	34 58 域學習4學分 al education, interdisciplina eracy Gradua or the English or Academic I grading. P分;「班紡 ent Course(I), is. According 點」之相關	16 credits for domain enrichment (including ry learning, and mandatory professional 63 attion Qualifications" of our university, which (Japanese) Graduation Thresholds for Ethics Education Courses at the Central
- 三 四 五 六 七	常四季年小計(4) 4 th Academic Year Credits Subtotal (4) 合計 Total = (1)+(2)+(3)+(4) 他相 関説明: 最低畢業學分為128學分,必修93學分【含核心素養8學分、體育2學分、領域涵養(其中專業選修至少24學分)。 The minimum graduation requirement is 128 credits, including mandatory 93 credits [con humanities, natural sciences, social sciences, and cultivation of broad knowledge -with at credits]. Elective credits must be at least 35 credits [with a minimum number of 24 credit 畢業前需取得本校「資訊能力」畢業資格審定暨實施要點所列之資訊相關證照,是 Before graduation, students must obtain the qualifications as stipulated in the "Regulatior includes obtaining the information-related certifications listed therein, in order to graduat 有關英文能力畢業門權之相關規定,依照「中臺科技大學大學部英(日)文畢業門楷 The regulations regarding the graduation requirements for English proficiency are implem Undergraduate Programs at CTUST." 大一新生於入學第一學期需修習「街技課程」基礎化學與數學"課程(1學分/18學時下eshmen in their first semester are required to take the "Transition Course_Basic Chemit 大學新學生,需依「中臺科技大學學術倫理教」Undergraduate students are required to complete relevant courses on academic ethics edt Taiwan University of Science and Technology. After completing the courses, students mu 境外生於畢業前需修習「地酸未續經營課程(一)」及「進階華語(一)」兩門課程。 Foreign students need to take two courses,"Advanced Chinese (I)" and "Advanced Chine 學生於前2年需修習「班級永續經營課程(一)、(二)、(三)、(四)」,「班級永續經認到為「一般運修」學分。依規定學生需取得「班級永續經營課程(一)、(二)」之 Students need to take "Class Sustainable Management Course (I), and (II)" in Therdisciplinary Learning" credits; passing the "Class Sustainable Management Course (for Class Sustainable Management Course (I), and (II)" or obtain the "Love School Servi 在本校就學期間必須取得心時複變術(CPR)畢業門權之相關規定,依照「中臺科技 During the period of study, it is required to fulfill the graduation threshold for CPR in acc Certification" at the College of Health Science, Central Taiwan University of Science and 畢業前須修習健康科學院院定共同課程。生物統計「Biostatistics」2學分,需有等於 Prior to graduation, students must complete the core course "Biostatistics" designated by	47 180 16學分(人 aprising 8 deleast one ets for profe 给得畢業。 ets for profe 给得畢業。 ets was a deleast one ets ets ets ets ets ets ets ets ets et	ス、自然 でredits for collective counsissional elective counsissional elective counsissional elective counsissional elective counsissional elective counting the coordance with the coordan	13 63 x 社會、博 ore compete comp	型型 44 学至少各選例 encies, 2 credith category), 4 entation of Information of Informa	6 72 F - [*])、跨 ts for physic credits for credits for Guidelines for ".	34 58 域學習4學分 al education, interdisciplina eracy Gradua or the English or Academic I grading. P分:「班線 ent Course(I) ts. According 點」之相關 Threshold o	16 credits for domain enrichment (including ry learning, and mandatory professional 63 attion Qualifications" of our university, which (Japanese) Graduation Thresholds for ethics Education Courses at the Central 表演經營課程(三)、(四)」成績及格,可 and (II)" will be recognized as to regulations, students must obtain credits 規定辦理。 f CPR
一 二 三 四 五 六 七 八 九	#四季年小計(4) 4 th Academic Year Credits Subtotal (4) 合計 Total = (1)+(2)+(3)+(4) 化相 開説明: 最低畢業學分為128學分,必修93學分【含核心素養8學分、體育2學分、領域涵養(其中專業運修至少24學分)。 The minimum graduation requirement is 128 credits, including mandatory 93 credits [con humanities, natural sciences, social sciences, and cultivation of broad knowledge -with at credits]. Elective credits must be at least 35 credits [with a minimum number of 24 credit	47 180 16學分(人 mprising 8 deleast one etas for profe 治得畢業。 as for the Aeta etas for more services as for profe 治野 美期 and M 教育」相間 cation in a sist submit se (II)" be: 營學分或取 n the first it IIII), and (III), and (III) decented in and the services as the college of the College as 条學生實	ス、自然 credits for collective counsissional electore counsissional electore contains a secondaric with	13 63 x 社會、博 ore compete se from eactives]. and Impleme fr理。 with the "Imp course (1 c 後,提交任 with the "Imp ance to the ion	型型 44 学至少各選例 encies, 2 credith category), 4 entation of Inferentiation of Inferentiation of Inferentiation of Inferentiation of Inferentiation of Presentation of Presentat	6 72 \$ — [7] 、跨 ts for physic credits for ormation Li Guidelines for ".	34 58 域學習4學分 al education, interdisciplina eracy Gradus or Academic l grading. P分;「班級 ent Course(I) ts. According 助」之相關 n Threshold o	16 credits for domain enrichment (including ry learning, and mandatory professional 63 attion Qualifications" of our university, which (Japanese) Graduation Thresholds for Ethics Education Courses at the Central 表演經營課程(三)、(四)」成績及格,可 and (II)" will be recognized as to regulations, students must obtain credits 規定辦理。 f CPR
— 三 四 五 六	第四季年小計(4) 4 th Academic Year Credits Subtotal (4) 合計 Total = (1)+(2)+(3)+(4) 化相 関説明: 最低畢業學分為128學分,必修93學分【含核心素養8學分、體育2學分、領域温養(其中專業運修至少24學分)。 The minimum graduation requirement is 128 credits, including mandatory 93 credits [con humanities, natural sciences, social sciences, and cultivation of broad knowledge -with at credits]. Elective credits must be at least 35 credits [with a minimum number of 24 credit = 業前寓取得本校「賣訊能力」畢業賣格審定豐賣施要點所列之賣訊相關證照,是Before graduation, students must obtain the qualifications as stipulated in the "Regulatior includes obtaining the information-related certifications listed therein, in order to graduat 有關英文能力畢業門權之相關規定,依照「中臺科技大學大學部英(日)文畢業門槽 The regulations regarding the graduation requirements for English proficiency are implem Undergraduate Programs at CTUST." 大一新生於入學第一學期需修習「衝接課程"基礎化學與數學"課程(1學分/18學時下ershmen in their first semester are required to take the "Transition Course Basic Chemis 大學部學生,需依「中臺科技大學學術倫理教育運程策變點」完成「學術商理教 Undergraduate students are required to complete relevant courses on academic ethics ed Taiwan University of Science and Technology. After completing the courses, students must by 生於畢業前需修習「進階華語(一)」及「進階華語(二)」,門課程。Foreign students need to take "Class Sustainable Management Course (1), (11), (11), and (1V)" i"Interdisciplinary Learning" credits; passing the "Class Sustainable Management Course (1), (11), (111), and (1V)" i"Interdisciplinary Learning" credits; passing the "Class Sustainable Management Course (1), (11), (111), and (1V)" i"Interdisciplinary Learning" credits; passing the "Class Sustainable Management Course (1), (11), (111), and (1V)" i" (11) and paper 心	47 180 16學分(人 mprising 8 deleast one etas for profe 治得畢業。 as for the Aeta etas for more services as for profe 治野 美期 and M 教育」相間 cation in a sist submit se (II)" be: 營學分或取 n the first it IIII), and (III), and (III) decented in and the services as the college of the College as 条學生實	ス、自然 credits for collective counsissional electore counsissional electore contains a secondaric with	13 63 x 社會、博 ore compete se from eactives]. and Impleme fr理。 with the "Imp course (1 c 後,提交任 with the "Imp ance to the ion	型型 44 学至少各選例 encies, 2 credith category), 4 entation of Inferentiation of Inferentiation of Inferentiation of Inferentiation of Inferentiation of Presentation of Presentat	6 72 \$ — [7] 、跨 ts for physic credits for ormation Li Guidelines for ".	34 58 域學習4學分 al education, interdisciplina eracy Gradus or Academic l grading. P分;「班級 ent Course(I) ts. According 助」之相關 n Threshold o	16 credits for domain enrichment (including ry learning, and mandatory professional 63 attion Qualifications" of our university, which (Japanese) Graduation Thresholds for Ethics Education Courses at the Central 表演經營課程(三)、(四)」成績及格,可 and (II)" will be recognized as to regulations, students must obtain credits 規定辦理。 f CPR
二三四五六七八九	常四季年小計(4) 4 th Academic Year Credits Subtotal (4) 合計 Total = (1)+(2)+(3)+(4) 他相 関説明: 最低畢業學分為128學分,必修93學分【含核心素養8學分、體育2學分、領域涵養(其中專業運修至少24學分)。 The minimum graduation requirement is 128 credits, including mandatory 93 credits [con humanities, natural sciences, social sciences, and cultivation of broad knowledge -with at credits]. Elective credits must be at least 35 credits [with a minimum number of 24 credit 畢業前窩取得本校「賣訊能力」畢業賣格審定暨實施要點所列之賣訊相關證照,另 Before graduation, students must obtain the qualifications as stipulated in the "Regulatior includes obtaining the information-related certifications listed therein, in order to graduato 有關英文能力畢業門權之相關規定,依照「中臺科技大學大學部英目)文畢業門槽 The regulations regarding the graduation requirements for English proficiency are implent Undergraduate Programs at CTUST." 大一新生於入學第一學期需修習「街技課程"基礎化學與數學"課程(1學分/18學時下ershmen in their first semester are required to take the "Transition Course_Basic Chemis 大學部學生,需依「中臺科技大學學術倫理教育課程實施要點」完成「學術倫理教 Undergraduate students are required to complete relevant courses on academic ethics edu Taiwan University of Science and Technology. After completing the courses, students mu 境外生於畢業前需修習「進階華語(一)」及「進階華語(二)」兩門課程。 Foreign students need to take two courses,"Advanced Chinese (I)" and "Advanced Chine 學生於前2年常修了里級永續經營課程(一)、(二)」之 Students need to take "Class Sustainable Management Course (I), (II), (III), and (IV)" "Interdisciplinary Learning" credits; passing the "Class Sustainable Management Course (I), and (IV)" "Interdisciplinary Learning" credits; passing the "Class Sustainable Management Course (I), and (IV)" or obtain the "Love School Servi 在本校就學期間必須取得公課程度的表現是使用(CPR)專業門權之相關規定,依照「中華科技During the period of study, it is required to fullfill the graduation threshold for CPR in acc Certification" at the College of Health Science, Central Taiwan University of Science and 畢業前須修習健康科學院院実具質學生物或專題教育學學學問題及格,得得學學學所會認知可能可能可能可能可能可能可能可能可能可能可能可能可能可能可能可能可能可能可能	47 180 16學分(人 aprising 8 of least one of its for profe bif 早畢業 of story and M 数 f of j of least one of its for profe bif 早期 of least one of its for profe bif 中央 of least one	75 237 文、自然 credits for collective counssional electory counssional electory coordance which are their performance of their performan	13 63 、社會、博 ore compete see from eactives]. und Implema preserved in the "Implemance to the ion 文緒及格, 我就認證」Chrecognized e they can g b 複 建新 CI lementation	型型 44 学至少各選係 encies, 2 credith category), 4 entation of Inferedits /18 hrs) 課老師列入) plementation のできな列為「跨商行事業。 ass Sustainablas"General Elegraduate. PR) 證照畢業 Guidelines fo hich is worth 2 施辦法辨理 を edits and pass	6 72 \$一門)、跨 ts for physic credits for credits for credits for didelines for didelines for structors for didelines for dideline	34 58 城學習4學分 al education, interdisciplina eracy Gradua or the English or Academic I grading. 及分:「班線 ent Course(I), its. According 點」之相關 Threshold of ranscript of t	16 credits for domain enrichment (including ry learning, and mandatory professional 63 attion Qualifications" of our university, which (Japanese) Graduation Thresholds for ethics Education Courses at the Central at 永續經營課程(三)、(四)」成績及格,可 and (II)" will be recognized as to regulations, students must obtain credits 規定辦理。 f CPR
二 三 四 五 六 七 八 九	常四季年小計(4) 4 th Academic Year Credits Subtotal (4) 合計 Total = (1)+(2)+(3)+(4) 化相 開説明: 最低畢業學分為128學分,必修93學分【含核心素養8學分、體育2學分、領域涵養(其中專業運修至少24學分)。 The minimum graduation requirement is 128 credits, including mandatory 93 credits [con humanities, natural sciences, social sciences, and cultivation of broad knowledge -with at credits]. Elective credits must be at least 35 credits [with a minimum number of 24 credit	47 180 16學分(人 mprising 8 of least one of the second profits of th	ス、自然 credits for collective counsissional electors coordance wheir performance wheir performance (中央 では、一つ) は では、 一つ) は では、 「 にない、 これ、 これ、 これ、 これ、 これ、 これ、 これ、 これ、 これ、 これ	13 63 x 社會、博 ore compete se from eactives]. and Impleme http: course (1 c 後,提交任 with the "Imp ance to the ion	型型 44 学至少各選例 encies, 2 credith category), 4 entation of Information of Informa	6 72 \$ - 門)、跨 ts for physic credits for Guidelines fo ".	34 58 域學習4學分 al education, interdisciplina eracy Gradua or the English or Academic I grading. P分;「班級 ent Course(I) ts. According by 1 之相關 of Threshold of the Graduate. The Graduate of the	16 credits for domain enrichment (including ry learning, and mandatory professional 63 attion Qualifications" of our university, which (Japanese) Graduation Thresholds for Ethics Education Courses at the Central 表類經營課程(三)、(四)」成績及格,可 and (II)" will be recognized as to regulations, students must obtain credits 規定辦理。 f CPR his course is required for graduation. This is in accordance with the regulations of 必要點」之規定辦理,每張證照僅能擇一
二三四五六七八九	第四季年小計(4) 4 th Academic Year Credits Subtotal (4) 合計 Total = (1)+(2)+(3)+(4) (七相 関 説明: 最低畢業學分為128學分,必修93學分【含核心素養8學分、體育2學分、領域温養(其中專業運修至少24學分)。 The minimum graduation requirement is 128 credits, including mandatory 93 credits [con humanities, natural sciences, social sciences, and cultivation of broad knowledge with a credits]. Elective credits must be at least 35 credits [with a minimum number of 24 credit 書業前寓取得本校「賣訊能力」畢業賣格審定暨實施要點所列之賣訊相關證照、另 Before graduation, students must obtain the qualifications as stipulated in the "Regulatior includes obtaining the information-related certifications listed therein, in order to graduat 有關英文能力畢業門權之相關規定,依照「中臺科技大學大學部英(日)文畢業門槽下由 regulations regarding the graduation requirements for English proficiency are implem Undergraduate Programs at CTUST." 大一新生於入學第一學期需修習「衝接課程"基礎化學與數學"課程(1學分/18學時下ershmen in their first semester are required to take the "Transition Course Basic Chemis 大學部學生,寫依「中臺科技大學學術倫理教育推定管施要點」完成「學術倫理教団地信用的理解的。 「中國教育」學會與新聞之來,如此的理解的。「中國教育學院院理教育學院院理教育學院院理教育所以一、「一)、「一」」,「班級永續經營課程(一)、(二)、(三)、(四)」,「班級永續經營課程(一)、(二)」、Students need to take "Class Sustainable Management Course (1), (11), (111), and (1V)" i"Interdisciplinary Learning" credits; passing the "Class Sustainable Management Course (1), (11), (111), and (110)" i"Interdisciplinary Learning" credits; passing the "Class Sustainable Management Course (1), (11), (111), and (110)" in the period of study, it is required to fulfill the graduation threshold for CPR in accertification" at the College of Health Science, Central Taiwan University of Science and 畢業前須修習健康科學院院定共同課程:生物統計「Biostatistics」 2學分,需有簽實內的工作,與表情經歷學文、與教育、學科學、與分別、與有多文專與提供有學的及教育、與分別、與一學、需有修實內的工作,但如此可以中學社會、與一學、與一學、與一學、與一學、與一學、與一學、與一學、與一學、與一學、與一學	47 180 16學分(人 nprising 8 of least one of star for profice of the	75 237 文、自然 credits for colective counssional eleconssional eleconssio	13 63 x 社會、博 ore compete see from eactives]. and Impleme preserved in the "Implementation" course (1 c 後,提交任 with the "Implementation" course (1 c e they can g b 復甦術(CI lementation" course (1 c e they can g b 復甦術(CI lementation" course (1 c e they can g b 復甦術(CI lementation") course (1 c e they can g b 復甦術(CI e they can g e they ca	型型 44 学至少各選作 encies, 2 credit chategory), 4 entation of Information of Informat	6 72 \$一門)、跨 ts for physic credits for ".	34 58 域學習4學交 al education, interdisciplina eracy Gradus or the English or Academic I grading. P分;「班級 ent Course(I), ts. According B 」之相關 or Threshold o ranscript of t or graduate. T 事業門極實行 nce with the i	16 credits for domain enrichment (including ry learning, and mandatory professional 63 attion Qualifications" of our university, which (Japanese) Graduation Thresholds for ethics Education Courses at the Central ethics Education Courses at the Central and (II)" will be recognized as to regulations, students must obtain credits 規定辦理。 f CPR his course is required for graduation. This is in accordance with the regulations of 也要點」之規定辦理,每張證照僅能擇一种elevant regulations for graduation
一 二 三 四 五 六 七 八 九 十	常四季年小計(4) 4 th Academic Year Credits Subtotal (4) 合計 Total = (1)+(2)+(3)+(4) 化相 開説明: 最低畢業學分為128學分,必修93學分【含核心素養8學分、體育2學分、領域涵養(其中專業運修至少24學分)。 The minimum graduation requirement is 128 credits, including mandatory 93 credits [con humanities, natural sciences, social sciences, and cultivation of broad knowledge -with at credits]. Elective credits must be at least 35 credits [with a minimum number of 24 credit	47 180 16學分(人 nprising 8 of least one of star for profice of the	75 237 文、自然 credits for colective counssional eleconssional eleconssio	13 63 x 社會、博 ore compete see from eactives]. and Impleme preserved in the "Implementation" course (1 c 後,提交任 with the "Implementation" course (1 c e they can g b 復甦術(CI lementation" course (1 c e they can g b 復甦術(CI lementation" course (1 c e they can g b 復甦術(CI lementation") course (1 c e they can g b 復甦術(CI e they can g e they ca	型型 44 学至少各選作 encies, 2 credit chategory), 4 entation of Information of Informat	6 72 \$一門)、跨 ts for physic credits for ".	34 58 域學習4學交 al education, interdisciplina eracy Gradus or the English or Academic I grading. P分;「班級 ent Course(I), ts. According B 」之相關 or Threshold o ranscript of t or graduate. T 事業門極實行 nce with the i	16 credits for domain enrichment (including ry learning, and mandatory professional 63 attion Qualifications" of our university, which (Japanese) Graduation Thresholds for ethics Education Courses at the Central ethics Education Courses at the Central and (II)" will be recognized as to regulations, students must obtain credits 規定辦理。 f CPR his course is required for graduation. This is in accordance with the regulations of 也要點」之規定辦理,每張證照僅能擇一种elevant regulations for graduation