國立成功大學公共衛生學系修習學分規定 National Cheng Kung University Department of Public Health Credit Regulations

(113學年度起入學生適用)

(Applicable to students admitted from the 113th academic year)

113.09.09系務會議通過

壹、本系畢業學分數為128,畢業規定如下:

1. The number of graduation credits in the department is 128, and the graduation regulations are as follows:

公共衛生學系畢業規定 Graduation Regulations for the Department of Public Health			
門檻/課程類別	學分性質	門檻/學分數	修習說明
Course Category	Nature of Credits	Number of Credits	Course Credit Description (See below)
英語 English	1	高階門檻B2 Above or equivalent to B2 level	- (1)
通識 General courses	校定必修 Calibration compulsory	28	<u>-</u> (2)
服務學習(一)~(三) Service Learning (1)~(3)	校定必修 Calibration compulsory	0	<u>=</u> (3)
體育(一)~(四) Physical Education (1)~(4)	校定必修 Calibration compulsory	0	四 (4)
核心課程 Core courses	系定必修 Department compulsory	44	五、六 (5) and (6)
選修課程 Elective courses	系定選修 Department compulsory	56	セ (7)

貳、修習說明

- 一、本系各學年英語能力指標規定,依本系B2英語能力及成就檢定系統公告。
- 二、通識共28學分,各學年通識學分規定,依通識教育中心網站公告。
 - 1. 境外生(不含陸生及港澳生)得以修習領域通識課程取代融合通識。
 - 2. 學生所修習之通識科目的名稱或內容與所屬學系之必、選修科目相似,不認列為通識 學分。
 - 3. 修習本校或他校英文以外之其他外語科目得承認為人文學領域。境外生修習所屬國籍 之官方語言之課程不得承認為通識學分。

- 三、服務學習(一)~(三):0學分;各學期成績須均及格。
- 四、體育(一)~(四):0學分;各學期成績須均及格。
- 五、核心課程必修共44學分。
- 六、修必修課時必須先修過先修課程才能修習進階課程。
- 七、選修課程56學分,須修滿本系開授之選修課程16學分以上(每組至少選修4學分)。

2. Course Credit Description

- (1) The English proficiency regulations for each academic year are announced in accordance with the B2 English proficiency of Common European Framework of Reference and Confirmation of Foreign Language Competence System.
- (2) A total of 28 credits for general studies. The regulations for general studies' credits in each academic year are as announced on the website of the General Education Center.
 - A. Overseas students (excluding students from China, Hong Kong and Macao) can take area general education courses instead of integrated general education courses.
 - B. If the names or contents of the general education subjects taken by students are similar to the required or elective courses/subjects of the department of public health, the courses will not be recognized as general education credits.
 - C. Foreign Language course other than English taken at NCKU or other schools can be transfer to general course credit in the humanities area. However, international students cannot take the official language of their country of origin.
- (3) Service Learning (1) \sim (3): 0 credits; all semester grades must be passing.
- (4) Physical Education (1) \sim (4): 0 credits; all semester scores must be passing.
- (5) A total of 44 credits of required core courses.
- (6) Prerequisite courses must be taken and passed before advanced courses can be taken.
- (7) There are at least 56 credits of elective courses, and more than 16 credits of elective courses offered by our program must be completed (at least 4 credits for each group).

必修課程

Required courses

一、通識教育: 必修28學分

1. General education: 28 credits required

(-)	(=)	(三)
語文課程	踏溯臺南	領域通識及融合通識
Language Courses	Exploring	Area and Integrated General Education Courses
	Tainan	
包含基礎國文及	學士班學生須修	A. 領域通識課程:
外國語言,各4學	習踏溯臺南,1學	• 學生依其興趣及專業跨域需求自人文學、社會科學、
分。	分。	自然與工程科學、生命科學與健康、科際整合等五領
Including basic	Bachelor's degree	域中至少修習三領域,至少應修習 4 學分,至多承認
Chinese and	students are	18 學分。
foreign	required to take "	Area General Education Courses
languages, 4	Exploring Tainan"	• Students must take courses from at least three of the five
credits each.	for 1 credit.	areas: humanities, social sciences, natural and
		engineering sciences, life sciences and health,
		interdisciplinary integration. At least 4 credits are
		required, with a maximum of 18 credits recognized.
		B. 融合通識課程:
		• 含「通識領袖論壇」、「臺灣綜合大學通識巡迴講
		座」、「通識專題講座」、「通識教育生活實踐」(至
		多修習6學分)、「通識總整課程」(由教務處另訂課程
		要點),至少應修習1學分,至多承認15學分。
		Integrated General Education Courses
		• Includes "Leadership Forum," "Taiwan University
		General Education Lectures," "General Education
		Seminars," "Practical General Education" (up to 6
		credits), and "Comprehensive General Education
		Courses" (curriculum guidelines set by the academic
		affairs office). At least 1 credit must be taken, with a
		maximum of 15 credits recognized.
		C. 通識教育生活實踐:
		• 採自主學習,學生累計學習點數,每9點可抵1學分。
		相關之認證標準依本校「通識教育生活實踐」課程認
		證要點為之。
		Practical General Education
		• Self-directed learning where students accumulate
		learning points, with every 9 points equating to 1 credit.
		Certification standards are based on the school's
		"Practical General Education" guidelines.
8學分	1學分	19學分
8 credits	1 credit	19 credits

二、核心課程:必修44學分

2. Core courses: 44 credits required •

(-)	(二)	(三)	(四)
共同課程	流行病學與數據科學	衛生政策與行為科學	環境衛生與食品安全
Common courses	Epidemiology and	Health Policy and	Environmental Health
	Data Science	Behavioral Science	and Food Safety
1.1 微積分(3)	2.1 生物統計學(一)(3)	3.1 健康照護體系概論	4.1 環境與職業衛生(3)
Calculus (3)	Biostatistics (I) (3)	(3)	Occupational Hygiene
1.2 普通化學(2)	2.2 生物統計學(二)(3)	Introduction to	and Environmental
General Chemistry (2)	Biostatistics (II) (3)	Healthcare Systems (3)	Health (3)
1.3 普通生物學(2)	2.3 流行病學(一)(3)	3.2 健康行為科學概論	4.2 傳染病和病媒防治
General Biology (2)	Epidemiology(I)(3)	(3)	(3) Infectious Diseases
1.4 醫用生理學(2)	2.4 流行病學(二)(3)	Introduction to Health	and Vector Control (3)
Medical Physiology (2)	Epidemiology (II)(3)	Behavior Science (3)	4.3 食品科學(3)
1.5微生物與免疫學(2)		3.3 全球衛生政策 (3)	Food Science (3)
Microbiology and		Global Health Policy (3)	
Immunology(2)			
1.6 公共衛生概論(2)			
A Primer on Public			
Health (2)			
1.7 公衛見習(1)			
Public Health clerkship			
(1)			
14學分 (14 credits)	12學分 (12 credits)	9學分 (9 credits)	9學分 (9 credits)

三、校定必修: Calibration compulsory:

- (1)服務學習(一)~(三), 0學分。Service Learning (1)~(3): 0 credits.
- (2) 體育(一) ~ (四),0學分。Physical Education (1) ~ (4): 0 credits.

選修課程

Elective Courses

- 三、選修課程:至少56學分(每組至少選修4學分)
- 3. Elective courses: at least 56 credits (at least 4 credits per group)
 - *未列於表格內之課程,可自行選修30學分。<mark>外系專業選修課程不包含通識課程。</mark>
 - *Courses not listed in the table can be taken as electives for 30 credits. Elective courses for external majors do not include general courses.

do not include general courses.			
(-)	(二)	(三)	(四)
共同課程	流行病學與數據科學	衛生政策與行為科學	環境衛生與食品安全
Common Courses	Epidemiology and Data	Health Policy	Environmental Health
	Science	and Behavioral Science	and Food Safety
1.1專題研究(一)(2)	2.1運動醫學與科學入門	3.1社會科學研究方法概	4.1環境職業毒理學 (2)
Independent Study (I)(2)	(2)	論(2)	Environmental
1.2專題研究(二)(2)	A Primer on Sports	Introduction to Social	Toxicology (2)
Independent Study (∏)(2)	Medicine and Science (2)	Science Research	4.2環境與職業醫學概論
1.3公共衛生倫理 (2)	2.2統計軟體應用(2)	Methods(2)	(2)
Public Health Ethics (2)	Application of Statistical	3.2健康行政與管理概論	Introduction to
1.4公共衛生法規 (2)	Software (2)	(2)	Environmental and
Public health Laws (2)	2.3衛生統計(2)	Introduction to Health	Occupational Medicine
1.5認識科學與醫學的人文	Health Statistics (2)	Administration and	(2)
面向:國際觀點(1)	2.4智慧科技與慢性病防	Management (2)	4.3健康風險評估、管理
Understanding Medicine	治 (2)	3.2健康促進:理念與實務	與溝通 (2)
and Science: Social,	Intelligent Technology	(2)	Health Risk Assessment:
Cultural and International	and Prevention of Non-	Health promotion:	Management and
Perspectives (1)	communicable Diseases	Concept and Practice (2)	Communication of
1.6醫療與文化 (2)	(2)	3.3行為導向的HIV 預防	Environment (2) 4.4環境化學 (2)
Medicine and Culture (2)	2.5臨床試驗研究設計(2)	和照顧(2)	
1.7民意調查 (2)	Design of Clinical Trials	Behavioral Approaches to	Environmental Chemistry (2)
Public Opinion Survey (2)	(2)	HIV Prevention and Care	(2) 4.5環境及奈米毒理概論
1.11公衛實習(一)(2)	2.6傳染病調查(2)	(2) 3.4氣候變遷經濟學導論	(2)
Public Health Internship	Outbreak Investigation (2)	(3)	Introduction to
(I)(2)	2.7健康測量工具(2)	Fundamentals of Climate	Environmental and
1.12公衛實習(二)(3)	Health Measurement	Change Economics (3)	Nanotoxicology (2)
Public Health Internship	Instrument (2) 2.8應用流行病學 (2)	3.6賽局與經濟 (3)	4.6職業安全衛生法規與
$(\Pi)(3)$		Game Theory (3)	概論 (2)
	Applied Epidemiology (2) 2.9公共衛生監測 (2)	3.7生成式人工智慧與社	Introduction to
	Public Health Surveillance	會科學應用(3)	Occupational Safety
		Generative Artificial	Health Law and
	(2)	Intelligence and Social	Regulation (2)
		Science Applications (3)	4.7作業環境監測與暴露
		11 - (-)	評估 (2)
			Exposure and Risk
			Assessment for
			Workplace (2)
			4.8職業衛生與健康管理

	4.11公衛營養 (2) Nutrition in Public Health (2)
	Food Safety/Hygiene and Risk Management (3)
	險管理 (3)
	of Chemicals in Food (2) 4.10食品安全衛生與風
	Principles and Methods for the Risk Assessment
	4.9食品安全風險評估(2)
	Occupational Health Management (2)
	實務 (2)