112學年度水資源及環境工程學系環境工程組課程規畫表(112學年度人學新生適用)
Division of Environmental Engineering, Department of Water Resources and Environmental Engineering
Curriculum Planning Chart for 112 academic year (2023-2024) incoming freshmen

科目名稱 /subjects		學分 credit			第2學年 2nd academic year		第3學年 3rd academic year		第4學年 4th academic year		衛註 Remarks	
		S	上 1st semester	下 2nd semester	上 1st semester	下 2nd semester	上 1st semester	下 2nd semester	上 1st semester	下 2nd semester		
	外國語文學門(Q) Foreign Languagae (Field Q)		2	2	2	2	schester	Schoster	schester	Scilles ter	Required lyear; ele	修、大2外文自由選 English in freshman ctive foreign in sophomore year.
基本知能課程12學分 12 credits for general education curriculum	中國語文能力表達 ABILITY OF EXPRESSING IN SPOKEN AND WRITTEN CHINESE	2										F EXPRESSING
	大學學習 LEARNING IN UNIVERSITY	1	1								學習與發展 Learning . (Field N)	長學門(N) And Development
	社團學習與實作(K) LEARNING AND PRACTICE OF CLUBS	1		1							課外活動與團隊發展 Extracuricular Activities and Team-Ship Development (Field K)	
通識核心課程 <mark>14</mark> 學分 14 credits for General	AI與程式語言 AI and Programmiing Language	1	1									
Education Curriculum	探索永續 Exploring Sustainabiltiy 文學經典學門(L)	1	1									<u> </u>
	Classics In World Literature (Field L) 歷史與文化學門(P)	2									人文領域 至少2學分 At least	每學門至多修習2科 4學分 Students may take up to 2 courses (4 credits) in each academic field.
	History And Culture (Field P) 哲學與宗教學門(V) Philosophy and Religion (Field V)	2									2 credits in the Humaniti es field. 社會領域 至少2學分 At least 2 credits in the Social Sciences field. 科學領域 至少2學分 At least 2 credits in the Social Sciences field.	
	藝術欣賞與創作學門(M) Arts Appreciation and Invention (Field M)	2										
	全球視野學門(T) Global Outlook (Field T) 未來學學門®	2										
	Futures Studies (Field R) 社會分析學門(W)	2										
	Social Analysis (Field W) 公民社會及參與學門(S) Civil Society And	2										
	Participation (Field S) 資訊教育學門(O) Information & Computer Education (Field O) *商管學院學生請另詢所屬學系	2										
	Students of the College of 全球科技革命學門(Z) Global Technology Revolution (Field Z)	2										
	自然科學學門(U) Natural Sciences (Field U)	2										
	體育 Physical Education	0	0	0	0	0						
其他課程 other subjects	全民國防教育軍事訓練(一)-國 防科技 ALL-OUT DEFENSE EDUCATION MILITARY TRAINING(I)-NATIONAL DEFENSE TECHNOLOGY	0									1年級;單 First-yea a single	r; zero credits in
校園與社區服務學習 CAMPUS AND COMMUNITY SERV		0	0	0								
■本系必修課程: 72 學分 Required Courses: 72	普通物理 GENERAL PHYSICS	4	2	2								
credits	微積分 CALCULUS 環境化學(一)	3	3									
	ENVIRONMENTAL CHEMISTRY(I) 工程圖學	2	2									
	ENGINEERING GRAPHICS 環境永續概論 INTRODUCTION TO ENVIRONMENTAL SUSTAINABILITY	2		2								
	環境化學(二) ENVIRONMENTAL CHEMISTRY (II)	2		2								
	環境微生物學 ENVIRONMENTAL MICROBIOLOGY	3		3								
	應用力學 APPLIED MECHANICS 環境污染物分析(一)	3		3							實驗課程	
	ENVIRONMENTAL ANALYSIS(I)	1		1							Laborator	y course

	流體力學(一) FLUID MECHANICS(I)	3		3						
	環境土壤學	3		3						
	ENVIRONMENTAL SOIL SCIENCE 環境污染物分析(二)									實驗課程
	ENVIRONMENTAL ANALYSIS(II)	1		1						Laboratory course
	工程統計(一) ENGINEERING STATISTICS(I)	2		2						
	工程數學 ENGINEERING MATHEMATICS	6		3	3					
	工程統計(二)	2			2					
	ENGINEERING STATISTICS(II) 流體力學(二)									
	FLUID MECHANICS II 給水工程	3			3					
	WATER SUPPLY ENGINEERING	3			3					
	流體力學實驗 FLUID MECHANICS LAB.	1				1				實驗課程 Laboratory course
	水文學	3				3				
	HYDROLOGY 污水工程	3				3				
	WASTEWATER ENGINEERING 空氣污染概論									
	INTRODUCTION TO AIR POLLUTION	2				2				
	固體廢棄物 SOLID WASTES TREATMENT	3				3				
	專題實作(一) PRACTICE OF PROJECTS (I)	2				2				
	專題實作 (二)	2					2			
	PRACTICE OF PROJECTS (II) 空氣污染控制									
	AIR POLLUTION CONTROL	3					3			
	電子計算機工程應用 ENGINEERING APPLICATION OF	3					3			
	COMPUTERS 專題實作(三)	_						_		
	PRACTICE OF PROJECTS (III) 環境規劃與管理	2						2		
	ENVIRONMENTAL PLANNING AND MANAGEMENT	3						3		
	環境生態學 ENVIRONMENTAL ECOLOGY	2	2							
)	全球環境議題 GLOBAL ENVIRONMENTAL ISSUES	2	2							
	環境毒物學 ENVIRONMENTAL TOXICOLOGY	2		2						
	工程材料學	2			2					
	ENGINEERING MATERIALS									
	環境污染物分析(三) ENVIRONMENTAL ANALYSIS (III)	1				1				實驗課程 Laboratory course
	有害廢棄物 HAZARDOUS WASTE	2					2			
	環境經濟學 Environmental Economics	2					2			
t n	環境生物技術概論									
	INTRODUCTION TO ENVIRONMENTAL BIOTECHNOLOGY 循環經濟	2					2			
	では CIRCULAR ECONOMY	2					2			這門課開設於水環系水資源工程
	企業實習 PRACTICUM IN EDUCATIONAL TECHNOLOGY	2						2		組 This course is offered by the Division of Water Resources Engineeriing, Department of Water
	地下水及土壤污染 GROUNDWATER AND SOIL POLLUTION	4						4		Desputes, and Environmental 這門課開設於水環系水資源工程 組 This course is offered by the Division of Water Resources Engineeriing, Department of Water Resources and Environmental
	噪音及振動 NOISE AND VIBRATION CONTROL	2						2		
	大氣化學與物理 ATMOSPHERIC CHEMISTRY AND PHYSICS	2						2		
	環境儀器分析 ENVIRONMENTAL INSTRUMENTAL ANALYSIS	3						3		
	污水工程設計	2						2		
	WASTEWATER ENGINEERING DESIGN 企業環境管理 CORPORATE ENVIRONMENT	2							2	
	MANAGEMENT	-								

■本系系選修課程:至少須 修10學分以上。 Department Elective
Courses: A minimum of 10
credits must be
completed.

附註: 系遷修課程之開設科目,將 依據本校規定可開課學分數 開課。不是每個科目都會開 課。

Note: The elective courses offered by the department will be arranged based on the number of credits permitted under the university's regulations. Not all listed courses will necessarily be offered.

環境工程單元操作及實驗 UNIT OPERATION AND LABORATORY FOR ENVIRONMENTAL ENGINEERING	3				3	實驗課程 Laboratory course
環境影響評估 ENVIRONMENTAL IMPACT ASSESSMENT					2	
環工專業實務設計 PRACTICAL DESIGN IN ENVIRONMENTAL ENGINEERING FIELD					2	

(1)必修科目總學分數:98學分(含通識教育課程26學分) (1)Total Credits for Required Courses: 98 credits (including 26 credits in General Education courses)

(2)最低應修本系遷修科目總學分數:10學分 (2)Minimum Credits Required for Departmental Elective Courses: 10 credits

(3)其他選修總學分數:20學分 (3)Minimum Number of Credits Required for Other Elective Courses: 20credits

畢業總學分數:128學分 Total Number of Credits Required for Graduation: 128 credits