亞洲大學 大學部跨領域(微)學程課程規劃表 (112 學年度入學適用

Undergraduate Interdisciplinary Micro-Program Curriculum Plan, Asia University

(Applicable for Fall 2023 Enrollees)

精準健康照護學程

Precision Healthcare Program

主導單位:醫學暨健康學院

Leading units: College of Medical and Health Sciences

參與學系:健管系、保健系、醫技系、心理系、視光系、聽語系、職治系、 物治系、學士後獸醫學系

Science and Biotechnology · Department of Psychology · Department of Optometry · Department of Audiology and Speech Pathology · Department of Departments Involved: Department of Healthcare Administration > Department of Food Nutrition & Health Biotechnology > Department of Medical Laboratory

Occupational Therapy · Department of Physical Therapy · Department of Post-Baccalaureate Veterinary Medicine

應修總學分:15學分

Total Credits Required: 15

校課程委員會通過次別:1141

Approved in the 1141 University Curriculum Committee meeting

選修課程 6學分 Elective courses 6		credits	程6學分 Required courses 6	類別 Category		
老人健康風險評估 與管理	健康照護體系	視覺與認知	復健學概論	健康評估與疾病預 防	科目名稱 Course Title	
Geriatric Assessment and Management	Health Care System	Vision and cognition	Introduction to Rehabilitati on	Health Assessment and Disease Prevention	央又名稱 English Title	** * ** **
2nd	1 st	3rd	2 nd	2 nd	Year of the Program	後課年級
F 2nd	F 2nd	F 2nd	1st]st	期 數 Semester Credits	冷 課學
2	2	င္မာ	သ	3	ቃ Credits	學分
2	2	ယ	3	ယ	講授 Lecture	争週_ Hours
0	0	0	0	0	實作(驗) Practice (laboratory)	每週上課時數 Hours per week
0	0	0	0	0	實習 Intern	* *
庭管系(DHA)		保健系(FNHB)必修課程按醫技系(MLSB)9 學分開聽語系(ASLP)課,由學生職治系(OT)選擇修讀其物治系(PSY)中 6 學分課視光系(OPT)程。			Offering Department	開課單位
課,由學生選擇修讀其	選修課程按58 學分開	100分子。	課,由學生選擇修讀其	Remarks (in Chinese)	備註(中文)	
credits, from which students	Elective courses are offered for a	from them to complete.	of 9 credits, and students may	Remarks (in English)	備註(英文)	

*	社	建長	體與	生物	淮	台	采 发	- [] Repa	7.00€ 0.00€	credits AI	Category	*************************************
老年心理學	社區心理學	健康心理學	醫學檢驗人工智慧與大數據	生物技術概論	精準生物醫學概論	智慧醫檢概論	保健生物技術	中醫美容學與實務	營養學(一)	與資料庫概論	Course Title	拉日女孩
Psychology of Aging	Community Psychology	Health Psychology	Artificial Intelligence and Big Data in Medical Laboratory Science	Introduction of Biotechnology	Introduction of Precision Biological Medicine	Introduction of Intelligence Medical Laboratory Science	Health Biotechnology	Traditional Chinese Medicinal Cosmetology and Practice	Nutrition(1)	AI and Fundamentals of Database	ē	対クク投
125 4 th	3rd	3rd	2nd	1st	1st	1 st	3rd	2nd	1 st	3rd 111	Year of the Program	修課年 級
1st	7 nd	1st	188	F 2nd	1st	1 %	F 2nd	F 2nd	7 T	1 st	期 Semester	修課學
2	2	2	<u> </u>	1	2	2	2	2	2	2	敷 Credits	學分
2	2	2	р	-	2	2	2	2	2	2	講授 Lecture	争 Hot
0	0	0	0	0	0	0	0	0	0	0	實作(驗) Practice (laboratory)	每週上課時數 Hours per week
0	0	0	0	0	0	0	0	0	0	0	資習 Intern	* *
	心理系(PSY)				醫技系(MLSB)			保健系(FNHB)			Offering Department	開練單位
							•			中6學分課	Remarks (in Chinese)	備註(中文)
										may choose and complete 6 credits.	Remarks (in English)	備註(英文)

	1			;								Category	型
物理治療行政管理 學	早期療育導論	物理治療導論	兒童職能治療臨床推理	職能治療倫理與規範	人工智慧與數位輔助科技	聽力障礙學	聽語解剖與生理學	溝通障礙學導綸	視光生物醫學概論 (一)	視覺知覺	視光科學導論	Course Title	华田女籍
Physical Therapy Administration	Introduction to early intervention	introduction to physical therpy	Clinical Reasoning in Pediatric Occupational Therapy	Ethics of Occupational Therapy	Artificial intelligence and Digital Assistive Technology	Hearing disorders	Speech and Hearing Anatomy and physiology	Introduction to Communication Disorders	Introduction to Visual Biomedicine (I)	Visual Perception	Introduction to optometric science	English Title	站 今 夕 翁
2 nd	1 st	1 52	3 rd	2 nd	1 st	2nd	1 1 1	1 st		2nd	1 st	Year of the Program	修 課年
2nd	2nd	1 _{st} -	7 Znd	7 7 2nd	F 2nd	1 _{st} F	1 <u>s</u> r	1 st	7 st	7 ^{2nd}	1 _{st} -	期 Semester	冷 架
1	Н	2	2	2	2	2	ယ	2	2	2	2	要 Credits	學分
1	1	2	22	2	2	2	ယ	2	2	2	2	講授 Lecture	年週 Hours
0	0	0	0	0	0	0	0	0	0	0	0	實作(驗) Practice (laboratory)	每週上課時數 Hours per week
0	0	0	0	0	0	0	0	0	0	0	0	青智 Intern	ek Ø
	現光系(OPT) 聽語系(ASLP) 職治系(OT)								Offering Department	開課單位			
	儒註(中文) Remarks (in Chinese)								備註(中文)				
												Remarks (in English)	備註(英文)

				C			
類別 Category							
動物營養學與衛生 管理	分子診斷學	科目名稱 Course Title 獸醫學概論 分子診斷學					
Animal Nutrition and Sanitary Management	Molecular Diagnosis	Introduction to Veterinary Medicine	management	英文名稱 English Title			
3rd	2 nd	1 st		Year of the Program	察 無 段 年		
1 st	1st	1st		修課學 學分 期 數 Semester Credits			
2	2	2		敷 Credits	學分		
2	2	2		講授 Lecture	争週」 Hours		
0	0	0		實作(驗) Practice (laboratory)	每週上課時數 Hours per week		
0	0	0		實習 Intern	* *		
	後獸醫系(DVM)			Offering Department	開課單位		
				Remarks (in Chinese)	備註(中文)		
				Remarks (in English)	備註(英文)		

備註

- 在未就讀學士後獸醫學系前,他系學生修畢精準健康照護學程中學士後獸醫學系開設的獸醫學概論、分子診斷學及動物營養學與衛生管理等任 門課程,重複課程學分不納入學士後獸醫學系畢業學分計算。
- ₩ 2 修畢12學分(必修6學分+選修6學分),取得精準健康照護學程。
- 修畢 9 學分(必修 3 學分+選修 6 學分),取得精準健康照護微學程。

Remarks

- Before enrolling in the Post-Baccalaureate Veterinary Medicine Program, students from other departments who have completed any of the courses offered by the program within the Precision Health Care Curriculum—such as Introduction to Veterinary Medicine, Molecular Diagnostics, or Animal Nutrition and Health Management—will not have these repeated course credits counted toward the graduation credits of the Post-Baccalaureate Veterinary Medicine
- Students who complete 12 credits (6 required credits + 6 elective credits) will be awarded the Precision Health Care Program Certificate.
- 3 12 Students who complete 9 credits (3 required credits + 6 elective credits) will be awarded the Precision Health Care Micro-Program Certificate.

(Program Convener: Jing-Yi Lu /ext 20055 :: Undertaken by staff: Yi-Wen Kuo/ ext.5101) (學程召集人:健管系盧婧宜老師/分機 20055 ; 承辦助理:郭怡文小姐/分機 5101)

(Signature of Department Chair)

學院院長簽章

(Signature of College Dean)

