中國醫藥大學 健康照護學院營養學系碩士班 選修畢業學分認定表 111 學年度入學適用

China Medical University Graduate Institute of Nutrition Elective for Master Program (Applicable for 2022-2023 Enrollees)

第 1 頁 / 共 2 頁 列印日期(Date):112年3月9日

科目名稱 Course Title	修別 Type	學分 Credits	一年級 二年級 Freshman Sophomore				可供博士班下修 (請打勾)	可供學士班上修 (請打勾)	課程分類	備註
			上	下 2	- 뉴	下 2	Available for Ph.D. Program (check)	Available for Undergraduate (check)	Category	Remarks
水產機能性食品(Marine functional food)	選(E)	2.0	2.0		1		Program (check)	V V	所定選修(Elective Courses)	
自由基與疾病(Free radical & diseases)	選(E)	2.0	2.0					V	所定選修(Elective Courses)	
乳酸菌特論(Special topics on lactic acid pacteria)	選(E)	2.0	2.0					V	所定選修(Elective Courses)	
食品生物技術特論(Special topics on food biotechnology)	選(E)	2.0	2.0				V		所定選修(Elective Courses)	
運動營養特論(一)(Special topics on nutrition for health , fitness & sports (I))	選(E)	2.0	2.0				V	V	所定選修(Elective Courses)	
膳食療養學特論(Special topics on therapeutic nutrition)	選(E)	2.0	2.0					V	所定選修(Elective Courses)	
營養毒理特論(Special topics on nutritional toxicology)	選(E)	2.0	2.0					V	所定選修(Elective Courses)	
營養流行病學(Nutritional epidemiology)	選(E)	2.0	2.0				V		所定選修(Elective Courses)	
營養與癌症特論(Special topics on nutrition & cancer)	選(E)	2.0	2.0					V	所定選修(Elective Courses)	
體重控制醫學(Medical weight management)	選(E)	2. 0	2.0					٧	所定選修(Elective Courses)	開放學士班四年級上 修(Open University Year 4 Elective)
分子營養學(Molecular nutrition)	選(E)	2.0		2.0			V		所定選修(Elective Courses)	
天然植物與癌症(Phytochemicals & cancer)	選(E)	2.0		2.0					所定選修(Elective Courses)	
功能性食品化學(Functional food chemistry)	選(E)	1.0		1.0				V	所定選修(Elective Courses)	
保健食品機能性特論(Special topics on functional foods)	選(E)	2.0		2.0				V	所定選修(Elective Courses)	
素食營養特論(Special topics on vegetarian nutrition)	選(E)	2.0		2.0				V	所定選修(Elective Courses)	
蛋白質化學(Protein chemistry)	選(E)	2.0		2.0			V		所定選修(Elective Courses)	
運動營養特論(二)(Special topics on nutrition for health , fitness & sports (II))	選(E)	2.0		2.0			V		所定選修(Elective Courses)	
實驗動物特論(Special topics on laboratory animals)	選(E)	2.0		2.0				V	所定選修(Elective Courses)	
營養素與藥物交互作用(Drug-nutrition interactions)	選(E)	2.0		2.0			V		所定選修(Elective Courses)	
營養基因學特論(Special topics on nutrition and gene expression)	選(E)	2.0		2.0				V	所定選修(Elective Courses)	
營養試驗設計與統計學(Experimental design & statistics in nutrition)	選(E)	1.0		1.0					所定選修(Elective Courses)	
營養與老化特論(Special topics on nutrition & aging)	選(E)	2.0		2.0					所定選修(Elective Courses)	
營養與訊息傳遞(Nutrition & signal transduction)	選(E)	2.0		2.0			V		所定選修(Elective Courses)	
礦物質營養特論(Special topics on mineral nutrition)	選(E)	2.0		2.0			V		所定選修(Elective Courses)	
亢氧化與醫學特論(Special topics on untioxidants & medicine)	選(E)	2.0			2.0				所定選修(Elective Courses)	
國際營養研究交流(International internship in nutrition research)	選(E)	2.0			2.0		V		所定選修(Elective Courses)	
細胞與酵素固定化特論(Special topics on immobilized cells & enzymes)	選(E)	1.0			1.0				所定選修(Elective Courses)	
營養補充品特論(Special topics on nutrition	選(E)	2. 0			2.0		V		所定選修(Elective Courses)	

校內注意事項

一、校級畢業規定

- (一)須完成修讀「實驗室安全」0學分及「研究倫理」0學分課程。
- (二)須通過校定碩士生英文能力鑑定標準,相關規定依本校「學生英文能力鑑定實施辦法」辦理。(外籍生免修)
- (三)教學助理訓練:碩士生須完成至少1學期之教學助理訓練。(外籍生免修)
- 二、本學分表做為畢業應修課程學分之認定依據。

Note of CMU

University requirement for graduation

- (1)Students must take and pass the courses Research ethics and Laboratory safety. (0 credit courses)
- (2)According to the regulation of CMU Students' English Proficiency Assessment, students must pass the English Proficiency requirement before graduation.

(Foreign students excluded)

(3)Teaching assistant training: All Master students must complete at least one semester of teaching assistant training.

(Foreign students excluded)

2. This list is used as the recognition basis of courses and credits required for graduation.

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營養學系碩士班注意事項

一、教育目標:(1)培育具營養專業之人才;(2)培育臨床暨公衛營養研究人才;(3)培育保健營養與食品研究開發專業人才。 二、111學年度入學新生實施,最低畢業學分為32學分,含院級必修「實證健康照護」2學分,必修10學分,選修14學分,碩士論文學分6學分。

三、畢業前必須通過英文鑑定,方能畢業。相關規定依本 校「學生英文能力鑑定實施辦法」辦理。

四、其他相關細則依「研究生修業規定」辦理。

五、本學分表做為畢業學分認定之依據。

Note of Graduate Institute of Nutrition

Notice of Master program in the Department of Nutrition 1. Educational goals: (1) Cultivate nutrition professionals (2) Cultivate research talents in clinical and public health nutrition (3) Cultivate professionals in health care nutrition and food research and development 2. Freshmen admitted in the 111 academic year should be noted that the minimum graduation credits are 32 credits, including 2 credits of college-level compulsory course "Evidence-Based Health Care", 10 credits of compulsory courses, 14 credits of elective courses, and 6 credits of M.S. Thesis.

- 3.Students must pass the English Proficiency Standard before graduation, according to the regulation of CMU Students' English Proficiency Assessment.
- 4.Other relevant details shall be handled in accordance with the "CMU Regulations for Graduate Studies".
- 5. This list is used as the recognition basis of courses and credits required for graduation.

單位主管簽章: