

生命科學博士學位學程-**生醫化學** 112 學年度應修課程科目學分表

【第一學年】

(本表為 112 學年度入學學生適用)

科 目 名 稱			必/選修 通識	規定 學分	學分數		主負責教師	
課程 代碼	中文	英文			上	下	職號	姓名
MAIR0	學術倫理暨專題討論(EMI)	Academic Integrity and Seminar(EMI)	必修/ Required	2	1	1	985007	黃俊贏
MTAF4	高級化學尖端領域特論(一)(EMI)	Special Topics in Advanced frontier areas of chemistry(I)(EMI)	必修/ Required	2	2		1015004	林韋佑
MTAF5	高級化學尖端領域特論(二)(EMI)	Special Topics in Advanced frontier areas of chemistry(II)(EMI)	必修/ Required	2		2	1015004	林韋佑
MSPL0	特別演講 (EMI)	Special Lecture(EMI)	必修/ Required	0	0	0	1055022	庫碼
MPCM0	教學實習 (EMI)	Professional Practice in Chemistry (EMI)	必修/ Required	0	0	0	985007	黃俊贏
必 修 科 目 學 分 總 數 合 計				6				
MCHC8	高級無機化學特論(一)(EMI)	Special Topics in Advanced Inorganic Chemistry (I)(EMI)	選修/ Elective	2	2		1075015	陳嘉祥
MCHC9	高級無機化學特論(二)(EMI)	Special Topics in Advanced Inorganic Chemistry (II)(EMI)	選修/ Elective	2		2	1075015	陳嘉祥
MADV2	高級物理化學特論(EMI)	Special Topics in Advanced Physical Chemistry (EMI)	選修/ Elective	2	2		805007	王麗芳
MMMA2	高級藥物化學特論(EMI)	Special Topics in Advanced Medicinal Chemistry (EMI)	選修/ Elective	2	2		1095055	李偉鵬
MAAY2	高級分析化學特論(一)(EMI)	Special Topics in Advanced Analytical Chemistry (I)(EMI)	選修/ Elective	2	2		1055022	庫碼
MAAY3	高級分析化學特論(二)(EMI)	Special Topics in Advanced Analytical Chemistry (II)(EMI)	選修/ Elective	2		2	1055022	庫碼
DAHC1	高級雜環化學特論(EMI)	Special Topics in Advanced Heterocyclochemistry (EMI)	選修/ Elective	2	2		945032	高佳麟
MOGC7	高級有機化學特論(EMI)	Special Topics in Advanced Organic Chemistry (EMI)	選修/ Elective	2		2	945032	高佳麟
MABM3	高級生物有機化學特論(一)(EMI)	Special Topics in Advanced Bioorganic Chemistry (I)(EMI)	選修/ Elective	2	2		795065	王志鈺
MABM4	高級生物有機化學特論(二)(EMI)	Special Topics in Advanced Bioorganic Chemistry (II)(EMI)	選修/ Elective	2		2	795065	王志鈺
選 修 科 目 學 分 總 數 合 計				20				

生命科學博士學位學程-**生醫化學** 112 學年度應修課程科目學分表

【第 二 學年】

(本表為 110 學年度入學學生適用)

科 目 名 稱			必/選修 通識	規定 學分	學分數		主負責教師	
課程 代碼	中文	英文			上	下	職號	姓名
MSSW1	專題討論	Seminar	必修/ Required	2	1	1	1055022	庫碼
MSPL0	特別演講	Special Lecture	必修/ Required	0	0	0	985007	黃俊贏
MPCM0	教學實習	Professional Practice in Chemistry	必修/ Required	0	0	0	1055022	庫碼
必 修 科 目 學 分 總 數 合 計				2				
選 修 科 目 學 分 總 數 合 計				0				

註：

- In addition to the 12 credits of the doctoral dissertation, graduate students should take at least 18 credits (including 4 credits of seminar, 4 credits of required courses, and 10 credits of electives).
- Graduate students are required to take at least 4 credits of interdisciplinary electives.
- Graduate students shall take up to 15 credits of elective courses in a semester.
- An elective course will be offered when three or more students are enrolled.
- Credits of courses offered by schools with which the KMU has an agreement may be recognized for credit with the consent of the supervising professor and director.
- With the approval of their supervising professor and director. Graduate students may take courses related to biostatistics offered by other departments at KMU.
- Doctoral students need to submit at least one of the following English proficiency test certificates prior to their PhD dissertation exam:
 - Test of English as a Foreign Language (TOEFL): TOEFL Institutional Testing Program (ITP)- 500 points (or above) or TOEFL Computer-Based Test (CBT)- 193 points (or above) or TOEFL Internet-Based Test (iBT)- 68 points (or above) required.
 - General English Proficiency Test (GEPT): High-Intermediate level (First Stage or above)required.
 - Test of English for International Communication (TOEIC): 600 points (or above) required.
 - International English Language Testing System (IELTS): 5.5 points (or above) required.
 if the students fail to pass any one of the aforementioned English proficiency tests, they are required to enroll in English courses and pass the exam in KMU's Center for Languages and Culture.
- Every student should pass the test held by the "Center for Taiwan Academic Research before their doctoral dissertation exam.
- The passing mark for undergraduate courses taken by graduate students is 60. No remedial exams for those who fail to pass an undergraduate course. Course grades and credits received from undergraduate programs are not counted in the semester's grade average and credits.