

科目名稱 Course Title	修別 Type	學分 Credits	一年級		二年級		可供博士班下修 (請打勾) Available for Ph.D. Program (check)	可供學士班上修 (請打勾) Available for Undergraduate (check)	課程分類 Category	備註 Remarks
			Freshman		Sophomore					
			上 1	下 2	上 1	下 2				
分子醫學(Molecular medicine)	必(R)	4.0	4.0						院定必修(College Required Courses)	院級必修，請至博士 班選課(College Required Full English Course)
專題討論(一)(Seminar (I))	必(R)	1.0	1.0						所定必修(Required Courses)	全英文授課(Full English Course)
專題討論(二)(Seminar (II))	必(R)	1.0		1.0					所定必修(Required Courses)	全英文授課(Full English Course)
碩士論文(M. S. Thesis)	必(R)	6.0				6.0			校定必修-論 文(University Required Courses-Thesis)	
合計 必修總學分 (Requirement subtotal)		12.0	5.0	1.0		6.0				

- 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.

- 生物醫學研究所碩士班注意事項

注意事項：
1、教育目標：(1)強化學生生物醫學與生物資訊專業知識。(2)培養學生獨立思考、具有發覺及解決問題能力。(3)培育具有國際觀之人才。
2、111學年度入學新生實施，本所修業1年至4年。
3、本所學位規定應修學分，至少應修30學分（含碩士論文6學分）始得畢業。必修6學分{含院級必修4學分}、論文6學分、選修18學分{需有9學分為本所開設之學分(含各組選修課程)}
4、新生須於一年級第二學期開學前繳交選定教學分組申請書，並經指導教授與所長同意始確立組別。於期限內繳交者得於碩士學位考前申請換組乙次；逾期繳交者不得申請換組。
5、各組修課規定：除應修習必修學分外，各組學生需從該組選修課程中，至少擇一門課修習(如該課程有分上、下學期，則皆需修畢，始可認列)，加上其他選修課程後，始可畢業。
6、研究生修業期間除修習各系所規定應修課程外，尚須完成下列校定課程之研修：
(1)「實驗室安全」-碩博士班校級必修0學分。
(2)「研究倫理」-碩博士班校級必修0學分。
(3)「分子醫學」-碩博士班院級必修4學分
7、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。(外籍生免修)
- Note of Master Program in Graduate Institute of Biomedical Sciences

1.Educational goals: (1) To strengthen students’ professional knowledge of biomedicine and bioinformatics. (2) Cultivate students’ ability to think independently, discover and solve problems. (3) Cultivate talents with global perspective.
2.For students enrolled in 2022: The Master’s program is a one-to-four-year course.
3.Minimum credits required for graduation is 30 credits, including 6 credits from required courses (must include 4 credits from College required courses), 18 credits from elective courses (must include 9 credits of GIBS courses) and 6 credits of Master’s thesis research.
4.Students need to submit Curriculum Group application before the start of 2nd semester of the 1st academic year. Students submit on time are allowed to apply for Curriculum Group change once before applying for thesis defense for M.S. degree. Those fail to submit application on time are not allowed to change Curriculum Group. If a student applies for change of Curriculum Group, he/she needs to get the consent signature of the adviser and the head of the department/institute.
5.Student should pass at least 1 elective course of the selected Curriculum Group. If the course has more than one lectures offered in different semester, students should pass all the lectures.
6.Besides taking the required courses, students shall complete the following courses as stipulated by the university:
(1)Laboratory safety: School-level required course, 0 credits.
(2)Research Ethics: School-level required course, 0 credits.
(3)Molecular medicine: College-level required course, 4 credits.
7.Students must pass the English Proficiency Standard before graduation, according to the regulation of CMU Students’ English Proficiency Assessment.(Foreign students excluded)

單位主管簽章：