應用化學系分子科學碩士班

113 學年度

最低修業年限	一年
應修學分數	24 學分
應修(應選)課程及符 合畢業資格之修課相 關規定	1.必修書報討論 2 學分、專題演講 4 學分、論文研究 3 學分;超修上列課程不列入 畢業學分。 2.另須選修應用化學系碩士或博士班四門課,其中包含核心課程中至少兩種類型 科目各一門。 核心課程分五種類型: (1)量子化學/量子力學/計算化學 (2)熱力學/統計熱力學 (3)化學動力學/高等化學動力學/分子模擬動態學/物化特論—反應動態學。 (4)物理化學研究技術/雷射化學/超快化學/分子光譜/光化學原理。 (5)生物分析/生物物理/生物分子 註:「量子力學」課程可至本校電子物理系或物理研究所碩士班選修,經修畢及格 後,同意抵免本班核心課程。
備註	(1)本所碩士班研究生入學後,申請獲准修教育學程者,修業期限最少為三年,如有特殊情況,由指導教授提課程委員會討論決定之。(2)碩士生須於申請學位考試前完成線上「學術研究倫理教育」課程,課程總測驗成績達及格標準並提供證明文件,始得申請學位考試。

M.S., Graduate Program of Molecular Science, Department of Applied Chemistry

Academic Year 113

Academic Year 113			
Minimum Term of Study	One Year		
Minimum Credits	24 Credits		
Curriculum and Regulations	 I. Mandatory: Seminar (2 credits), Colloquium (4 credits), Thesis Research (3 credits); if select those courses exceed the mandatory credits, will not include in the minimum credits. II. At least two courses from two of the five Core Fundamentals A. At least one course each from two of the five Core Fundamentals (1) Quantum Chemistry, Quantum Mechanics, Computational Quantum Chemistry (2) Chemical Thermodynamics, Statistical Thermodynamics (3) Chemical Kinetics and Dynamics, Advance Chemical Kinetics, Molecular Modeling Dynamics, Special Topics in Physical Chemistry-Reaction Dynamics (4) Research Techniques in Physical Chemistry, Laser Chemistry, Ultrafast Chemistry, Molecular Spectroscopy, Principle of Photochemistry (5) Bioanalytical, Biophysical, Biomolecules series B. Two additional graduate level courses from our Master program. Note: Credits of the graduate course "quantum mechanics" earned from the Department of Electrophysics or Institute of Physics can be counted as core courses of DAC. 		
Notes	 Minimum term of study required is three years for master program students who join the teacher education program. Any special problems aroused should be submitted to the curriculum committee for discussion by the advisor. 		

II. Students should pass the on-line course "Academic Research Ethics
Education". The passing certificate for this course should be submitted to the
Department office before applying for the degree exam.

應用化學系分子科學博士班

113 學年度

最低修業年限	三年
具碩士學位博士生	18 學分
應修學分數	10 7 7
直升博士生	32 學分
應修學分數	
應修(應選)課程及符合畢業資格之修課相關規定	1. 具碩士學位博士生必修書報討論 2 學分、專題演講 4 學分、論文研究 3 學
	分;超修上列課程不列入畢業學分, <u>且須選修本系碩士班或博士班選修課</u>
	程至少3門共計9學分。
	2. 直升博士生其逕行修讀博士學位之前已修得之學分可算入畢業學分,畢業
	學分須包含必修書報討論至少 2 學分至多 4 學分、專題演講至少 4 學分
	至多8學分、論文研究3學分;超修上列課程不列入畢業學分,且須選修
	本系碩士班或博士班選修課程至少6門共計18學分。
備註	博士生須於申請學位考試前完成線上「學術研究倫理教育」課程,課程總測驗
	成績達及格標準並提供證明文件,始得申請學位考試。

Ph. D., Graduate Program of Molecular Science, Department of Applied Chemistry

Academic Year 113

Minimum Term of Study	Three Year
Minimum Credits for Ph.D.	
Students Who Have Master's	18 Credits
Degrees.	
Minimum Credits for Ph.D.	
Students Who Advanced from	32 Credits
Master's or Bachelor's Programs	
Curriculum and Regulations	 I. PhD students with a master's degree are required to take 2 credits of Seminar, 4 credits of colloquium, and 3 credits of Thesis Research; any credits exceeding these required courses will not be counted towards graduation credits. Additionally, they must take at least 3 elective courses from the department's master's or PhD programs, totaling 9 credits. II. For students who directly enter the PhD program without a master's degree, the credits earned prior to pursuing the PhD degree can be counted towards the graduation credits. The graduation credits must include at least 2 but no more than 4 credits of Seminar, at least 4 but no more than 8 credits of Colloquium, and 3 credits of Thesis Research; any credits exceeding these required courses will not be counted towards graduation credits. Additionally, they must take at least 6 elective courses from the department's master's or PhD programs, totaling 18 credits.

	Students should pass the on-line course "Academic Research Ethics
Notes	Education". The passing certificate for this course should be submitted to
	the Department office before applying for the degree exam.