

# 國立清華大學化學工程學系研究生畢業問卷調查

( \_\_\_\_\_ 學年度畢業)

年級：碩\_\_\_\_ / 博\_\_\_\_

填寫時間：\_\_\_\_年(Y)\_\_\_\_月(M)

請評估在校期間所養成的專業能力是否達成本系下列研究所的教育目標： Training students to become:	非常同意 (5)	同意 (4)	普通 (3)	不同意 (2)	非常不同意 (1)
1. 尖端化工科技發展所需的知識 possessing the knowledge of cutting-edge technology					
2. 規劃、執行、及領導創新研究團隊的能力 possessing ability of planning, executing, and leading innovative research team					
3. 先進、恢宏、國際化之科學研發及產業應用之視野 possessing advanced, broad, and international perspective of both scientific research and development, and industrial application					
4. 尊重社會及專業倫理、積極學習之態度 respecting for social and professional ethics, and being active learning					

請評估在校期間，本系之研究所教學是否提供下列核心能力： Providing students with core competencies:	非常同意 (5)	同意 (4)	普通 (3)	不同意 (2)	非常不同意 (1)
1. 學習了解特定領域之專業知識之能力 The ability to learn the expertise in certain fields.					
2. 策劃及執行專題研究之能力 The ability to plan and execute research projects.					
3. 撰寫專業論文之能力 The ability to write professional papers.					
4. 創新思考及獨立解決問題之能力 The ability to think innovatively and solve problems independently.					
5. 不同領域人員協調整合之能力 The ability to coordinate people from different fields.					
6. 即時瞭解國際社會，產業及學術方向之能力 The ability to understand the global developments of society, industry, and academia.					
7. 領導、管理及規劃之能力 The ability to lead, manage, and plan.					
8. 終身自我學習成長之能力 The ability of lifelong self-learning.					

我對系所及學校的建議：

