國立中興大學化工系博士班非本科系畢業生免補修課程申請書

Application Form for Exemption from Supplementary Courses 九十二年十月十七日系務會議通過 Approved in Department Affairs Meeting on October 17, 2003

九十二年十一月十四日系務會議修訂通過 Revised in Department Affairs Meeting on November 14, 2003

一○二年二月二十七日系務會議修訂通過 Revised in Department Affairs Meeting on February 27, 2013

學號	姓 名 連絡電話			申請日期 進入本系所前背景						
Student ID Name		me	Contact Number		Contact Number	Academic Background Prior to Admission				
					年 月 日 (YYYY/MM/DD)	民國年畢 (Bachelor's De 民國年畢	(肄)(gree: Ye (肄)(ree: Year	wously graduated (completed coursework) from 修)業於大學(學院),ear of the Republic of China / University (Cole) 業於大學(學院),r of the Republic of China / University (Colle	系(科)學士 llege) /Department) 	
入學前已修習及格科目 Previously Completed and Passed Courses (※應附成績單正本憑辦 Please attach the original transcript for verification)					申請免補修課程科目 Application for Exemption from Remedial Courses			授課老師審核 Course Instructor's Review		
科 目 名 稱 Course Title			必選修	學分	科 目 名 Course Titl		學分	審 核 意 見 Review Comments	授課老師核簽 Instructor's Signature	
								□同意免補修學分 □不同意免補修	;	
								□同意免補修學分 □不同意免補修	;	
							□同意免補修學分 □不同意免補修	;		
							□同意免補修學分 □不同意免補修	;		
						□同意免補修學分 □不同意免補修	;			
			1	1				初核同意免修總	學分數:學分	
審核結果 Review Result	研究所委員會召集人核章: (Research Committee Convener's Signature)				□同意免 (Appro	※簽註意見: □同意免補修課程科目:				
	幺主任 (系主任(所長)核竟 Department Chair (Director) Signature and Seal:								

※備註:

- 1. 依化工系博士班修讀辦法第三條第四款規定:學士及碩士學位均非化工本科者之博士班學生且未修習過輸送現象及單元操作(至少六學分)、化工熱力學與化學反應工程(至少各三學分)等課程者,應選修上述大學部課程或研究所高等輸送現象、高等化工熱力學、高等化工動力學課程共6學分,其中選修大學部課程之學分依規定經申請核准至多3學分可列入畢業學分。通過標準由系主任召集授課教師及相關教師開會審訂之。According to Article 3, Paragraph 4 of the Chemical Engineering Department's PhD Program Regulations: PhD students who hold a Bachelor's and Master's degree in fields other than Chemical Engineering and have not taken courses such as Transport Phenomena and Unit Operations (at least six credits), Chemical Thermodynamics, and Chemical Reaction Engineering (at least three credits each) must select undergraduate courses or advanced graduate-level courses in Transport Phenomena, Advanced Chemical Thermodynamics, and Advanced Chemical Kinetics totaling 6 credits. Among these, up to 3 credits from undergraduate courses may be included in the graduation credits, subject to approval through an application. The standards for approval will be decided through a meeting convened by the department chair with relevant faculty members and instructors.
- 2. 本表一式兩份,一份系上留存,另一份學生自行保留。This form is made in two copies: one is retained by the department, and the other is kept by the student.