號:\_\_\_\_\_

## 國立臺灣科技大學化學工程學系博士班研究生修課計畫表

研究生:\_\_\_\_\_

指導教授:					研究領域:						
		入學就讀之	學年度: 學年	度 第	學期						
指定核心課程(資格考1/計入畢業學分2)											
學年	學期	科目名稱	課程屬性	擬修學 分數	已抵免 學分數	備註					
			□ 資格考 □ 計入畢業學分								
			<ul><li>□ 資格考</li><li>□ 計入畢業學分</li></ul>								
			<ul><li>□ 資格考</li><li>□ 計入畢業學分</li></ul>								
			<ul><li>□ 資格考</li><li>□ 計入畢業學分</li></ul>								
			修讀課程								
學年	年 學期 科目名稱		稱	擬修學 分數	已抵免 學分數	備註					
				預	計總修	習學分數:	學分				
委員	:			_ ( 簽名 )							
委員:					_(簽名)						
指導教授:					;)	年 月	日				
※研究生應於入學就讀之第1學期開始後3週內,填妥本表並經委員會委員及指導教授簽名後,送系存檔備查。											

<sup>1</sup>博士班新生曾於本系開設之研究所課程修讀:輸送現象一、輸送現象二、高等化工熱力學、高等反應工程、高等有機化學、高等無機化學、高等物理化學或高等分析化學,修課成績及格並在該班前百分之六十,可申請做為資格考核心科目,其餘課程均不可申請做為資格考核心科目。

<sup>&</sup>lt;sup>2</sup>博士班新生曾於本系修讀研究所課程,未經抵免通過者,仍應依「化工系博士班課程修讀辦法」修讀 2 門核心課程,並完成 18 學分,始得提出口試申請。

## Plan of Study (POS) Form

## Student in Ph.D. Program Department of Chemical Engineering, Taiwan Tech

Nam	e:		Student ID:							
Advisor:			Research field:							
		Enrolled year:	, Semester: $\square$ Sp	oring;	□ Fall					
<b>Designated core courses</b> (Qualifying exam <sup>1</sup> /Graduation Credits included <sup>2</sup> )										
Year	Semester	Course Title	Qualification/Credit	Credits	Credits Transferred	Note				
			<ul><li>Qualifying exam</li><li>Graduation Credits included</li></ul>							
			<ul><li>☐ Qualifying exam</li><li>☐ Graduation Credits included</li></ul>							
			<ul><li>Qualifying exam</li><li>Graduation Credits included</li></ul>							
			<ul><li>Qualifying exam</li><li>Graduation Credits included</li></ul>							
			Elective courses							
Year	Semester	Cou	rrse Title	Credits	Credits Transferred	Note				
					Total cred	lits:				
Comr	nittee mem	nber :	(Signature)							
Committee member :			(Signature)							
Advisor:			(Signature) Date: (year) (month) (day)							
		nent, all Ph.D. students n r enrolled in the program	eed to submit this approved f	form to t	the department (	office within				

<sup>2</sup> If new Ph.D. students had already passed the graduate courses but not approved to transfer the credits, according to "Course Requirement for Ph.D. Students of Department of Chemical Engineering", students still need to finish 2 core courses within total 18 credits required for graduation .

<sup>&</sup>lt;sup>1</sup>·If new Ph.D. students had already passed some of following graduate courses offered in the Department of ChE (Taiwan Tech): Transport Phenomena (I), Transport Phenomena (II), Advanced Chemical Engineering Thermodynamics, Advanced Kinetic Engineering, Advanced Organic Chemistry, Advanced Inorganic Chemistry, Advanced Physical Chemistry or Advanced Analytical Chemistry, and acquired grade at top 60% of the class. These courses can be used to apply for waiving qualifying exam.