

Plan of Study (POS) Form

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

Name: _____

Student ID: _____

Advisor: _____

Research field: _____

Enrolled year: _____, Semester: Spring; Fall

Designated core courses (Qualifying exam¹/Graduation Credits included²)

Year	Semester	Course Title	Qualification/Credit	Credits	Credits Transferred	Note
			<input type="checkbox"/> Qualifying exam <input type="checkbox"/> Graduation Credits included		---	
			<input type="checkbox"/> Qualifying exam <input type="checkbox"/> Graduation Credits included		---	
			<input type="checkbox"/> Qualifying exam <input type="checkbox"/> Graduation Credits included			
			<input type="checkbox"/> Qualifying exam <input type="checkbox"/> Graduation Credits included			

Elective courses

Year	Semester	Course Title	Credits	Credits Transferred	Note

Total credits: _____

Committee member : _____(Signature)

Committee member : _____(Signature)

Advisor : _____(Signature) Date: _____(year) (month) (day)

※After enrollment, all Ph.D. students need to submit this approved form to the department office within 3 weeks after enrolled in the program.

¹If 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.

²If 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 .