



Application for Thesis Proposal Examination

King Mongkut's University of Technology North Bangkok

STUDENT INFORMATION

<small>(Title)</small>	<small>(Family Name)</small>	<small>(First Name)</small>	<small>(Middle Name, if any)</small>
Student ID:		Email:	Mobile:
Study Program: <input type="checkbox"/> Doctoral Degree		<input type="checkbox"/> Master Degree	
Study Curriculum Program: <input type="checkbox"/> Electrical and Software Systems Engineering (ESSE) <small>(Master Curriculum: Offer only Study Plan A2)</small>		Minors <input type="checkbox"/> Electrical Power and Energy Engineering (EPE) <input type="checkbox"/> Communication and Smart System Engineering (CSE) <input type="checkbox"/> Software Systems Engineering (SSE) <input type="checkbox"/> Smart Grids Engineering (SGE) for Master Only	
<input type="checkbox"/> Mechanical and Automotive Engineering (MAE) <small>(Master Curriculum: Offer Study Plan A1, A2 and B)</small>		<input type="checkbox"/> Mechanical Engineering Simulation and Design (MESD) <input type="checkbox"/> Automotive Safety and Assessment Engineering (ASAE)	
<input type="checkbox"/> Materials and Production Engineering (MPE) <small>(Master Curriculum: Offer Study Plan A1 and A2)</small>		<input type="checkbox"/> Metallurgical and Materials Engineering (MME) <input type="checkbox"/> Production Engineering (PE)	
<input type="checkbox"/> Railway Vehicles and Infrastructure Engineering (RVIE) Joint Master Degree with Chulalongkorn University <small>(Master Curriculum: Offer only Study Plan A2)</small>		<input type="checkbox"/> Railway Vehicles Engineering (RVE) <input type="checkbox"/> Railway Infrastructure Engineering (RIE)	
<input type="checkbox"/> Chemical and Process Engineering (CPE): <small>(Master Curriculum: Offer Study Plan A1 and A2)</small>			
Master Study Plan: <input type="checkbox"/> Study Plan A1 (No Internship)		<input type="checkbox"/> Study Plan A2	<input type="checkbox"/> Study Plan B (No Thesis)

Thesis Information

Proposed Thesis Title:		
Proposed Examination Date:	Time:	Location:
The following documents are submitted with this form:		
<input type="checkbox"/> TG02.1 Application for Appointment of Thesis Advisory Committee	<input type="checkbox"/> TG51.1 A Thesis Proposal	
<input type="checkbox"/> TG52 Advisor's Professional Qualification (CV)	<input type="checkbox"/> _____	
Student Signature:		Submission Date:

TGGS Advisor APPROVAL (The advisor fills this section.)

Thesis Advisor's Name:	Signature:	Date:
Thesis Co-Advisor's Name:	Signature:	Date:
Thesis Co-Advisor's Name:	Signature:	Date:

TGGS Program Coordinator and Curriculum Chairman APPROVAL

(The program coordinator and the curriculum chairman fill this section.)

Request to check the followings:		Program Secretary's Signature:
1. Thesis Title and Detailed Proposal (TG A51 Form)		Date:
2. Appointment of Advisory Committee (TG A02 and TG 52 Forms)		Signature:
TGGS Program Coordinator's Opinion: <input type="checkbox"/> Approved. <input type="checkbox"/> Not Approved. <input type="checkbox"/> _____	Name:	Date:
TGGS Curriculum Chairman's Opinion: <input type="checkbox"/> Approved. <input type="checkbox"/> Not Approved. <input type="checkbox"/> _____	Name:	Signature:
		Date:

TGGS Academic Affairs APPROVAL (TGGS Academic Affairs fills this section.)

TGGS Academic Affairs Officer Memo: Thesis enrolls in this semester _____ credits / Completed course work _____ credits	Signature:
<input type="checkbox"/> Completed industrial internship	Date:
<input type="checkbox"/> To be considered <input type="checkbox"/> To be approved <input type="checkbox"/> _____	
Approval of TGGS Associate Dean for Academic Affairs: <input type="checkbox"/> Approved. <input type="checkbox"/> Approved with condition _____ <input type="checkbox"/> Not Approved. <input type="checkbox"/> _____	
TGGS Associated Dean for Academic Affairs' Name and Signature:	Approved Date: