

Approval of TGGS Thesis/Dissertation Book

King Mongkut's University of Technology North Bangkok							
STUDENT INFORMATION							
(The student fills this section.)							
(Title)	(Family Name)	(First Name)		•	Name, if any)		
Student ID:		First Enrolled Academic Year:					
Study Program:		☐ Master ☐ Doctoral					
Curriculum Program:		Minors					
☐ Electrical and Software Systems Engineering (ESSE)		☐ Electrical Power and Energy Engineering (EPE)					
		☐ Communication and Smart System Engineering					
		(CSE) ☐ Software Systems Engineering (SSE)					
П Mechanical	and Automotive Engineering (MAE)	☐ Mechanical Engineering Simulation and Design					
In west allical and Automotive Engineering (WAE)		(MESD)					
		☐ Automotive Safety and Assessment Engineering					
		(ASAE)					
☐ Materials a	nd Production Engineering (MPE)	☐ Metallurgical and Materials Engineering (MME)					
Chamical a	-1 D Fasian air (ODF)	□ Production Engineering (PE)					
☐ Chemical and Process Engineering (CPE)							
Contact Address:							
Telephone:		E-mail Address:					
-	ON OF MASTER THESIS/DOCT			I BOO	K		
SUBMISSION OF MASTER THESIS/DOCTORAL DISSERTATION BOOK (The student fills this section.)							
Title:	,						
Research Project:			☐ Applied Research				
Research Fu							
☐ Governme		□ No Funding					
	☐ Other (Please specify.):						
Type of Research Work:							
☐ Experiment ☐ Simulation ☐ Design/Modelling ☐ Industrial Application							
☐ Other (Please specify.):							
Student Signature:							
Submission Date to Advisor:							
THESIS ADVISOR APPROVAL							
(The advisor fills this section.) Content Check							
1. Title and		1	□ Not Appro	oved	☐ Approved		
Acknowledgement			□ Not Appro		☐ Approved		
3. Abstract			□ Not Appro		☐ Approved		
Table of Content			□ Not Appro		☐ Approved		
List of Figures and/or List of Tables			□ Not Appro		☐ Approved		
6. Appropriate Structure of Chapters including			□ Not Appro		☐ Approved		
Bibliogra	- Not Apple	JVCU	- Apploved				
Biograph							
experim							





THESIS ADVISOR APPROVAL (Continued)						
Language Check						
7. Technical Language	□ Not Approved	☐ Approved				
Scientific and Engineering Terminology and IUPAC Convention Symbols	☐ Not Approved	☐ Approved				
Grammar and Spelling Check	□ Not Approved	☐ Approved				
Citation Check						
10. References/Citation Format (APA, Numeric Style, etc.)	□ Not Approved	☐ Approved				
11. Correct list of references	□ Not Approved	☐ Approved				
Format Check						
 12. Consistency of formatting as followings: Page Margins (Top, Bottom, Left and Right) with A4 Page Numbering Page Orientation: Portrait or Landscape Paragraph Spacing Paragraph Indent corresponding to the sub-sections Font Type and Size Sections and sub-sections Table Numbering, Title (on the top of table) and Format including the reference table in the content. Figure Numbering, Title (at the bottom of figure) and Format including the reference figure in the content. Equation/Formula Numbering (align to the right margin) and Format using Math Equation Program including the reference equation in the content. 	□ Not Approved □ Approved					
13. Graphics and photographs are cited or granted permission from the source correctly.	☐ Not Approved	☐ Approved				
Plagiarism and Intellectual Property and Copyright Check						
14. Plagiarism Check with the advisor.	☐ Not Checked	☐ Checked				
 Intellectual Property and Copyright Check, especially for the industrial project. 	☐ Not Approved	☐ Approved				
Remarks:						
* Structure can be different depending on the type of research e.g. experiment, simulation, etc.						
Thesis Advisor Signature:						
Signature Date:						
If the thesis/dissertation research project is financially support by the industry or collaborated with						
the industry and the student including TGGS staff signed Non-disclosure Agreement (NDA) or Confidentiality Agreement (CA) or Proprietary Information Agreement (PIA) or Secrecy Agreement						
(SA), please have the industry approval of this thesis/dissertation book.						
Industry Signature: Position:						
, ,	Industry:					
	Date:					