



The Sirindhorn International Thai-German Graduate School of Engineering (TGGS)

King Mongkut's University of Technology North Bangkok

List of TGGS Student for Master of Engineering and Doctoral of Engineering

(International Program) Academic Year 1/2020 (Round 1)

.....

No.	Program	Name
1	M. Eng. Electrical and Software Systems Engineering (major EPE)	Mr. Pisit Sangpaijit
2	M. Eng. Electrical and Software Systems Engineering (major EPE)	Mr. Karma Jamtsho
3	M. Eng. Electrical and Software Systems Engineering (major EPE)	Mr. Tashi Dorji
4	M. Eng. Electrical and Software Systems Engineering (major SSE)	Mr. Songpon Srisawai
5	M. Eng. Mechanical and Automotive Engineering (major ASAE)	Mr. Pichet Janpla
6	M. Eng. Mechanical and Automotive Engineering (major ASAE)	Mr. Pornprom Pitakmongkol
7	M. Eng. Mechanical and Automotive Engineering (major ASAE)	Mr. Suparat Jamsawang
8	M. Eng. Mechanical and Automotive Engineering (major ASAE)	Ms. Pananya Chuadamrong
9	M. Eng. Mechanical and Automotive Engineering (major ASAE)	Ms. Anyamanee Suksing
10	M. Eng. Mechanical and Automotive Engineering (major ASAE)	Mr. Thanachart Hirunsomchup
11	M. Eng. Mechanical and Automotive Engineering (major MES&D)	Ms. Jutamas Greepphung
12	M. Eng. Mechanical and Automotive Engineering (major MES&D)	Mr. Thanyathron Peachdaweerach
13	M. Eng. Mechanical and Automotive Engineering (major MES&D)	Mr. Thiraphat Phuakphewwong
14	M. Eng. Mechanical and Automotive Engineering (major MES&D)	Mr. Supachai Warawong
15	M. Eng. Mechanical and Automotive Engineering (major MES&D)	Ms. Kamonchanok Hirunwat
16	M. Eng. Railway Vehicles and Infrastructure Engineering (major RVE)	Mr. Panin Srisombat
17	M. Eng. Railway Vehicles and Infrastructure Engineering (major RVE)	Ms. Manassanun Nitiruksakul
18	M. Eng. Materials and Production Engineering	Ms. Sukunya Pathompakawant
19	M. Eng. Materials and Production Engineering	Ms. Chonnipa Chaihanit
20	M. Eng. Materials and Production Engineering	Ms. Budsaba Karoonsit
21	M. Eng. Materials and Production Engineering	Mr. Nawach Simawuth
22	M. Eng. Materials and Production Engineering	Mr. Saksitt Chitvuttichot
23	M. Eng. Materials and Production Engineering	Mr. Thammarit Sivalai
24	M. Eng. Materials and Production Engineering	Mr. Reettiporn Thongpron



The Sirindhorn International Thai-German Graduate School of Engineering (TGGS)

King Mongkut's University of Technology North Bangkok

List of TGGS Student for Master of Engineering and Doctoral of Engineering

(International Program) Academic Year 1/2020 (Round 1)

.....

No.	Program	Name
25	D. Eng. Electrical and Software Systems Engineering	Mr. Nattapon Panmala
26	D. Eng. Electrical and Software Systems Engineering	Mr. Pradya Panyainkaew
27	D. Eng. Mechanical and Automotive Engineering	Mr. Nathathai Saithongkum
28	D. Eng. Chemical and Process Engineering	Ms. Puttiporn Thiamsinsangwon
29	D. Eng. Chemical and Process Engineering	Ms. Kanyarat Kitsubthawee
30	D. Eng. Materials and Production Engineering	Mr. Perawat Thongjitr
31	D. Eng. Materials and Production Engineering	Mr. Matuphum Phuthotham

.....  
(Assoc. Prof. Dr. Tawiwan Kangsadan)

TGGS Associate Dean

for Academic Affairs and Quality Management Acting TGGS Dean

Acting TGGS Dean

TGGs Interview Schedule for Master and Doctoral of Engineering  
(International Program)  
Academic Year 1/2020

Program	Room No.*	Request Date (May 2020) / Time for Online Interview					
		12	13	14	15	18	19
Communication and Smart System Engineering (CSE)		9.30					
Electrical Power and Energy Engineering (EPE)		9.00					
Software Systems Engineering (SSE)			15.30				
Smart Grids Engineering (SGE)		13.00					
Chemical and Process Engineering (CPE)			13.00				
Mechanical Engineering Simulation and Design (MESD)			9.30				
Automotive Safety and Assessment Engineering (ASAE)		9.30					
Materials and Production Engineering (MPE)							9.30
Railway Infrastructure Engineering (RIE)							
Railway Vehicles Engineering (RVE)				10.00			



TGGs Interview Schedule for Master of Engineering and  
 Doctoral of Engineering (International Program)  
 Academic Year 1/2020

No.	Name	Degree	Interview Time (BKK, Thai Time (hrs))	Interview
<b>Thursday 12 May 2020</b>				
<b>Electrical Power and Energy Engineering (EPE) :</b>				
<b>Start 09.00</b>				
1	Mr. Nattapon Panmala	Doctoral	9.00 – 9.15	On-line
2	Mr. Pisit Sangpaijit	Master	9.20 – 9.35	On-line
3	Mr. Karma Jamtsho	Master	9.40 – 9.55	On-line
4	Mr. Tashi Dorji	Master	10.00 – 10.15	On-line
<b>Communication and Smart System Engineering (CSE) :</b>				
<b>Start 09.30</b>				
1	Mr. Pradya Panyainkaew	Doctoral	9.30 – 9.45	On-line
<b>Automotive Safety and Assessment Engineering (ASAE) :</b>				
<b>Start 09.30</b>				
1	Mr. Pichet Janpla	Master	9.30 – 9.45	On-line
2	Mr. Pornprom Pitakmongkol	Master	9.50 – 10.05	On-line
3	Mr. Suparat Jamsawang	Master	10.10 – 10.25	On-line
4	Ms. Pananya Chuadamrong	Master	11.00 – 11.15	On-line
5	Ms. Anyamanee Suksing	Master	11.20 – 11.35	On-line
6	Mr. Thanachart Hirunsomchup	Master	11.40 – 11.55	On-line

No.	Name	Degree	Interview Time (BKK, Thai Time (hrs))	Interview
<b>Wednesday 13 May 2020</b>				
<b>Mechanical Engineering Simulation and Design (MESD) :</b>				
<b>Start 9.30</b>				
1	Ms. Jutamas Greepphung	Master	9.30 – 9.45	On-line
2	Mr. Thanyathron Peachdaweerach	Master	9.50 – 10.05	On-line
3	Mr. Thiraphat Phuakphewvong	Master	10.10 – 10.25	On-line
4	Mr. Supachai Warawong	Master	11.00 – 11.15	On-line
5	Ms. Kamonchanok Hirunwat	Master	11.20 – 11.35	On-line
6	Mr. Nathathai Saithongkum	Doctoral	11.40 – 11.55	On-line
<b>Chemical and Process Engineering (CPE) :</b>				
<b>Start 13.00</b>				
1	Ms. Puttiporn Thiamsinsangwon	Doctoral	13.00 – 13.15	On-line
2	Ms. Kanyarat Kitsubthawee	Doctoral	13.20 – 13.35	On-line
<b>Software Systems Engineering (SSE) :</b>				
<b>Start 14.30</b>				
1	Mr. Songpon Srisawai	Master	15.30 – 15.45	On-line
<b>Thursday 14 May 2020</b>				
<b>Railway Vehicles Engineering (RVE) :</b>				
<b>Start 10.00</b>				
1	Mr. Panin Srisombat	Master	10.00 – 10.15	On-line
2	Ms. Manassanun Nitiruksakul	Master	10.20 – 10.35	On-line

No.	Name	Degree	Interview Time (BKK, Thai Time (hrs))	Interview
<b>Tuesday 19 May 2020</b>				
<b>Materials and Production Engineering (MPE) :</b>				
<b>Start 9.30</b>				
1	Mr. Perawat Thongjitr	Doctoral	9.30 – 9.45	On-line
2	Mr. Matuphum Phuthotham	Doctoral	9.50 – 10.05	On-line
3	Ms. Sukunya Pathompakawant	Master	10.10 – 10.25	On-line
4	Ms. Chonnipa Chaihanit	Master	10.30 – 10.45	On-line
5	Ms. Budsaba Karoonsit	Master	10.50 – 11.05	On-line
6	Mr. Nawach Simawuth	Master	11.10 – 11.25	On-line
7	Mr. Saksitt Chitvuttichot	Master	11.30 – 11.45	On-line
8	Mr. Thammarit Sivalai	Master	13.00 – 13.15	On-line
9	Mr. Reettiporn Thongpron	Master	13.20 – 13.35	On-line