แบบ บ. 21 Notification of Admission First Semester, 2021

Doctor of Philosophy Program

Code

3 9 2 8

Department of Educational Policy, Management, and Leadership

Program: Educational System Management Leadership (International Program)

Faculty of Education

Orientation Day Saturday, July 3rd, 2021 at 09.00 o'clock (Bangkok Zone)

Place Online by Zoom application and informed by E-mail

No	Name – Surname		Admission Status		Reserved	(G-PAX)	English Score	Remarks
			Regular	Conditioned				
1	Mr. Sathibhoph	Somtua		✓		4.00		No English Score
2	Ms. Yu-Lun (Linda)	Hong	✓			3.36	TOEFL :	
							94	
3	Ms. Loan Thi Thuy	ТО	✓			4.00	IELTS :	
							7.0	
4	Mr. Zhengyu	Pu		✓		3.48		No English Score
5	Ms. Yuting	Han		✓		3.50		No English Score
6	Mrs. Xiaoxiao	Fan		✓		4.00		No English Score
7	Mr. Wenhao	Wu		✓		3.59		No English Score
8	Ms. Jiepei	Jin		✓		3.55		No English Score
9	Ms. Huan	Li		✓		3.94		No English Score
10	Mr. Nimol	Soth		✓		3.14		No English Score
11	Ms. Xiaoyan	Liu		✓		3.82		No English Score

*(Names are listed by the order of the applicants

All Applicants People Regular 15 People 9 Eligible Applicants for interview 14 People Conditioned Person Admitted 11 People Reserved Person

(Prof. Pruet Siribanpitak, Ph.D.)

Head of Doctor of Philosophy

In Educational System Management Leadership Program

May 5th, 2021

(Assistant Professor Nuntarat Charoenkul, Ph.D.)

Head of Educational Management

May 5th, 2021

Assistant Prof. Pansak Polsaram, Ph.D.

Head of the Department of Policy Educational Management and Leadership

May 5th, 2021

Approved by the Faculty Board Committee by circular in the 14/2021 meeting on May 6th, 2021

Sign

Associate Professor Siridej Sujiva, Ph.D.

Dean, Faculty of Education

<u>Note</u>

- 1. Please send B.21 with application form, copy of English proficiency score and copy of ID
- 2. In case of reserved calling, please inform the student within first week of first semester and request for fee enrollment excuse.
- 3. In case of being visitor, please indicate the duration in the note column