

## **Announcement**

## Faculty of Graduate Studies, Mahidol University Subject: Students Who Passed the English Proficiency Examination TOEFL ITP on 6<sup>th</sup> May 2018

The Faculty of Graduate Studies held the English Proficiency Examination  $\,$  (TOEFL ITP on  $6^{th}$  May 2018) for graduate students.

The students who passed the English Proficiency Examination, and have acquired the English competence standard, as set by the Faculty of Graduate Studies, are categorized into 3 groups:

- 1. the students who are pursuing the Doctoral degree and achieved a minimum score of 500,
- 2. the students who are pursuing the Master's degree and achieved a minimum score of 480 (English Competence Standards and English Competence Assessment Criteria of Master's Degree (Thai and International Programs), Diploma Programs, and Higher Diploma Programs B.E. 2559; students who have student ID no. 59XXXXX onwards), and
- 3. the students who are pursuing the Master's degree achieved a minimum score of 480 for International Programs and minimum score of 470 for Thai Programs (English Competence Standard of Graduate Students, Mahidol University B.E. 2553, who have student ID no. 52XXXXX 58XXXXXX).

Those students who have passed the English Proficiency Examination on 6<sup>th</sup> May 2018 are listed below:

## DOCTORAL DEGREE STUDENTS

Faculty of Science, Faculty of Medicine Ramathibodi Hospital, Faculty of Dentistry and Faculty of Tropical Medicine

Molecular Medicine

6037507

SCMM/D

MISS NITHIPAK

THAMMAYON

Research Institute for Languages and Cultures of Asia

Linguistics

6036255

LCLG/D

MR. SUTTHIPHOD

PHIRANAWONG



## Faculty of Medicine Siriraj Hospital

Medical Anatomy

5937909

SIAN/D MR. PARIWAT

WISETWONGSA

**Immunology** 

5438791

SIIM/D

MISS NILUBON

**SINGHTO** 

Institute of Molecular Biosciences

Molecular Genetics and Genetic Engineering

5636140

MBMG/D

MR. MATTAYAUS

YENTONGCHAI

Announced on

9

May 2018

(Prof. Dr. Patcharee Lertrit, M.D.)

Dean

Faculty of Graduate Studies, Mahidol University