

มหาวิทยาลัยทักษิณ	
รับ..... 2530	วันที่ 7 พ.ค. 2561
เวลา 11.05	

Southeast Asian Studies Program  
Graduate School,  
Chulalongkorn University,  
Phyathai Road, Pathumwan,  
Bangkok 10330 Thailand  
Telephone: (66-2) 218 3105  
Email: seachula@gmail.com

27 April 2018

President  
International College,  
Thaksin University  
140, Moo 4 , Tambon Khoa-Roob-Chang,  
Muang Songkhla 90000

Dear Associate Professor Dr. Wichai Chumni

The Southeast Asian Studies Program at Chulalongkorn University is an interdisciplinary M.A. program that is open to all students with a Bachelor's degree in any field from any university in the world. The Program offers various courses that concentrate on important issues relevant to Southeast Asia. The medium of instruction is English. The regular classes are held in Thailand, and special classes (Travelling Classroom) take place in some other Southeast Asian country.

As we are interested in having some graduates from your university continue their study in our program, I have attached a publicity poster to this message, and would appreciate very much if you could kindly publicize the information as widely as you can.

Thank you very much in advance.

Yours sincerely,



(Associate Professor Withaya Sucharithanarugse, Ph.D.)  
Director  
Southeast Asian Studies Program



MA in Southeast Asian Studies Program  
Graduate School  
Chulalongkorn University, Thailand

# "GET TO KNOW EVERY BIT OF SOUTHEAST ASIA"

## SOUTHEAST ASIAN STUDIES

is a multidisciplinary program dealing with contemporary issues based on the integration of various fields; e.g., history, political science, economics, culture, art, language, etc.

The program includes the exciting "Traveling Classroom" in a particular Southeast Asian country and interesting short field trips in Thailand.

### Application Deadlines

1<sup>st</sup> semester: 15 June

2<sup>nd</sup> semester: 15 November

### Requirement:

Bachelor's degree in any discipline with a GPA of not less than 2.50

### English Tests:

TOEFL  $\geq$  550 or IELTS  $\geq$  6.0 or CU-TEP  $\geq$  80