## Request for a Letter of Recommendation

For an Applicant to the International MSc / PhD Program

Medical Physiology

At the Faculty of Medicine Siriraj Hospital, Mahidol University, Bangkok, THAILAND

Website: http://www.ps.si.mahidol.ac.th/PSENG/

#### To whom it may concern

### Dear Referee,

You have been asked by a student of yours to provide a letter of recommendation for her/his application for a MSc or PhD post at the Faculty of Medicine Siriraj Hospital, Mahidol University, Bangkok, THAILAND, in the International MSc or PhD Program 'Medical Physiology').

Please fill in the form on the next page, print it and then sign and seal the document.

Please note that only signed and sealed recommendations using this form will be considered.

Thereafter, please scan the document into a PDF file or similar, and send it as an email attachment to: sorachai.sri@mahidol.ac.th

stating in the subject line "Recommendation" and "name of applicant"

(e.g. "Recommendation John Smith").

Your help is highly appreciated.

Sincerely yours,

### Sorachai Srisuma, MD, PhD

Graduate Program Director

Medical Physiology Graduate Program

Department of Physiology

Faculty of Medicine Siriraj Hospital

Mahidol University

Note: The letter of Recommendation Must be submitted to the University within the deadline of each admission round.

# **Letter of Recommendation**

Website: <u>http://www</u>	.ps.mahidol.ac.	th/PSENG/	E-mail: <u>sorachai.s</u>	sri@mahidol.ac.th
Name of applicant				
Dates of association with t	he applicant (e.g. M	arch 2010 – Janua	ry 2011)	
Position at that time (e.g. t	eacher, supervisor,	employer, etc.)		
			ercentage of students I h % [ ] upper 30%	
Please give your opinion o proficiency, English language skills etc(please continue or	skills, motivation/comr	mitment, creativity/ori	g criteria: theoretical knowledge ginality, independence, interactio	, adaptability/flexibility, techning with colleagues, communication
(Data)	(Cool)		(Circockure)	
(Date)	(Seal)		(Signature)	
(Institution)				

(Name, title and position)