



Date March 27th, Friday

Time 15:00 - 18:00

Place 8th Floor Auditorim
Health and Medical Science
Innovation Laboratory

Overseas Activities 2014

平成26年度海外活動報告会

University of Tsukuba, Faculty of Medicine & Human Biology Program



Session 1:
Masters Program in Medical Sciences
Session 2:
Doctoral and Clinical Program
in Medical Sciences
Session 3:
Human Biology Program
Session 4:
Undergraduate Course in Medical Sciences



筑波大学
University of Tsukuba



International Office
029 853 5860
med.office@md.tsukuba.ac.jp

平成 26 年度海外活動報告会
March 27 (Friday) 15:00 - 18:00
Health and Innovation Building 8th Floor Auditorium

15:00 **Opening Remarks** - Prof. Mitsuyasu Kato

Session 1: Masters Program in Medical Sciences

15:05 Introduction and chaired by Prof. Ryosuke Ohniwa

Long-Distance Lecture and NTU-Kyoto-Mini Symposium
- Prof. Ryosuke Ohniwa

NTU Summer School Program +4
- Daiki Nakatsuka

Session 2: Doctoral and Clinical Program in Medical Sciences

15:30 Introduction and chaired by Prof. Koji Hisatake

Molecular Biology Course at Institute of Tropical Biology, Vietnam
- Youhei Yamauchi

Clinical Training Program at Cho Ray Hospital, Vietnam
- Dr. Kurokawa and Dr. Shimomura on Gastroenterology
- Prof. Kei Nakai on Neurosurgery

Study Abroad and Internship Program
- Naoki Kozono on University of Bordeaux

16:20 **Coffee Break**

Session 3: Human Biology Program

16:30 Introduction and chaired by Prof. Hiroshi Hasegawa

HBP Laboratory Rotations

- Kouta Niizuma

- Takato Honda

HBP International Corporate Internship Rotations

- Mayumi Abe

UC-Irvine National Short Course

- Sophie Phuong Dung Thi Tran

Advanced Topics in Biotechnology and Medicine in Vietnam

- Toshiki Kato

Session 4: Undergraduate course in Medical Science

17:30 Introduction and chaired by Prof. Emiko Noguchi

International Training Course in Indonesia

- Representing student TBA

International Training Course in Taiwan

- Representing student TBA

17:55 **Closing Remarks** : Prof. Osamu Ohneda

18:00- **Discussion and Future Prospects**