

Sharing expertise and groundbreaking research around the world

Our international exchange activities in research and education are based in three centers, in Ghana, Thailand and Chile. We further promote educational collaboration with Harvard Medical School, Imperial College London and Australian National University. We also have 108 affiliated schools in 31 countries.



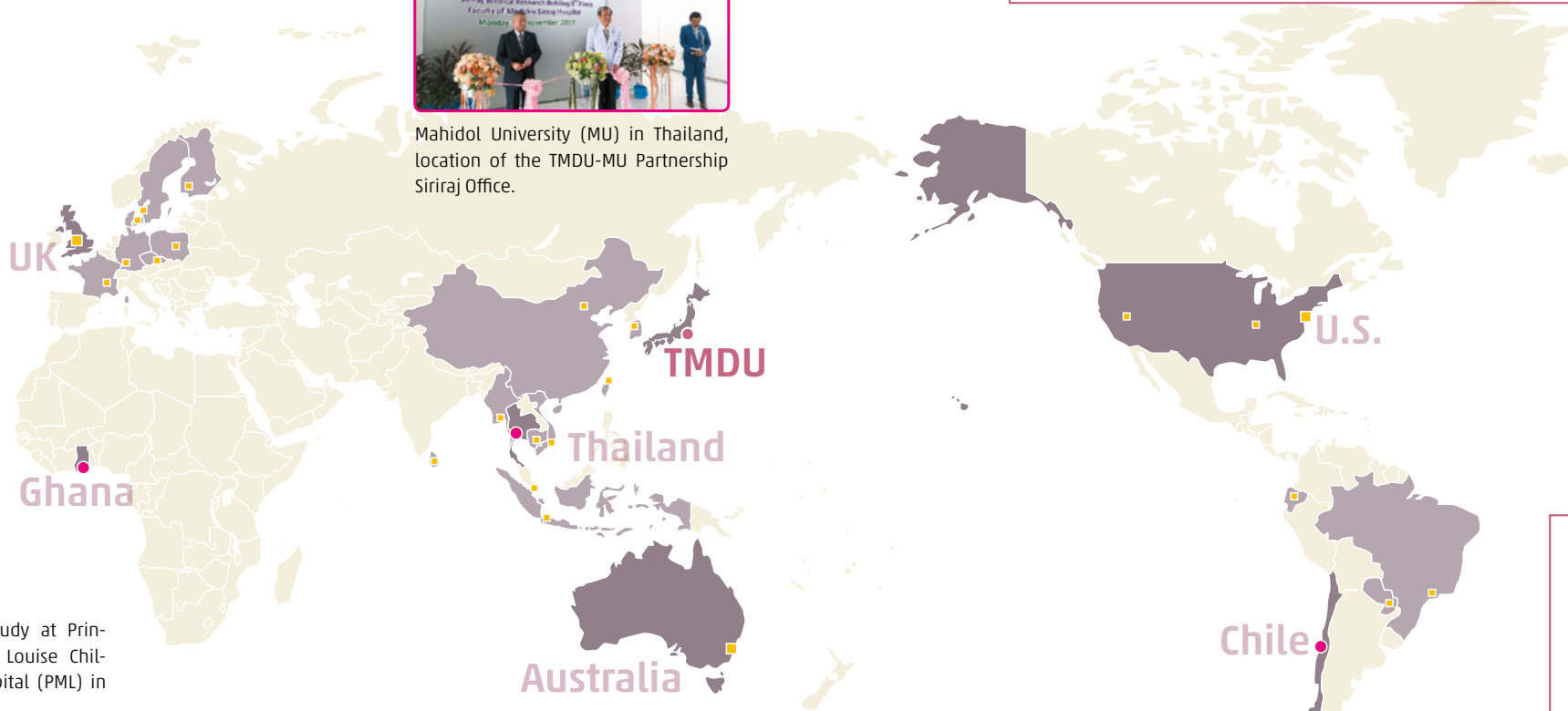
Students join in an oversea program at University of Leeds, UK.



Mahidol University (MU) in Thailand, location of the TMDU-MU Partnership Siriraj Office.



Students study at Princess Marie Louise Children's Hospital (PML) in Ghana.

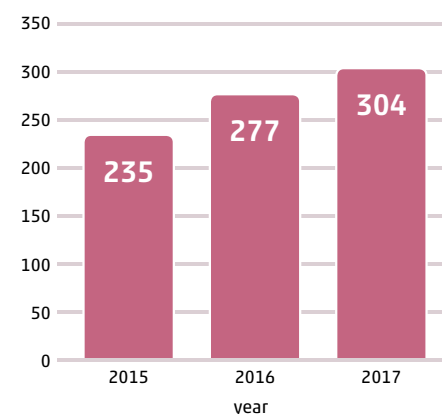


Students participate in exchange program with Australian National University.



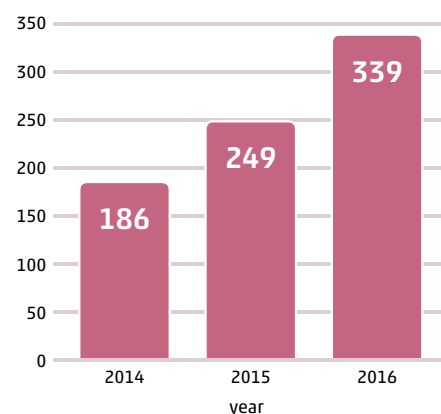
At TMDU's Latin American Collaborative Research Center in Chile, doctors from TMDU and Clinica Las Condes work on a project to prevent neoplasia of the colon and rectum.

International Students



International students comprise about 17% of TMDU's postgraduate student body. May, 2017

Students sent overseas



About 19% of eligible students study abroad. March, 2016

Promoting evidence-based global public health action



Takeo Fujiwara, Professor, Department of Global Health Promotion

Knowledge generated from scientific research is a strong tool for carrying out effective health policy and practice. There is a great gap, however, between scientific knowledge and practice in today's public health arena. The Master of Public Health in Global Health (MPH) course at TMDU was designed to educate individuals from around the world who want to be leaders in their fields; generating, translating and disseminating public health-related scientific evidence in the real world to make the world

a healthier place. TMDU-MPH course offers ambitious people opportunities to gain the necessary knowledge and skills to become global public health leaders.

"We aim to elucidate how the social environment may be improved to prevent disease and promote overall health throughout the life-course. Furthermore, based on accumulated evidence, we can develop practical health policies and programs to improve our society."



TMDU's medical students pursue clinical training in the United States at Harvard Medical School, Vanderbilt University and University of Nevada.



How do you like life at TMDU?



Manivong Dasavanh (Lao PDR)

Not only have I gained knowledge from informative lectures and stimulating seminars by Japanese and foreign experts here, I have also learned about the working processes of mind and service of the university staff and hospital staff, which I will adapt to my work when I return home. Furthermore, I have felt deeply impressed by the sincere help, good advice and beautiful friendship of the teachers and colleagues I have met here at TMDU.



Rajendran Arun Kumar (India)

It is a great privilege to do my research in one of the world's top universities for dentistry, TMDU. With eminent professors and researchers for guidance, easy access to cutting-edge technology and wide access to scientific literature, it is a great place to acquire advanced scientific knowledge. The friendly staff, sociable students and amenities available for day-to-day life make the living experience especially pleasing for international students.

Human life cannot continue without science and technology. TMDU researchers typically transcend the boundaries of their own specific fields, freely adopting and utilizing diverse areas of scholarship and methodologies for the advancement of research. I have been able to learn from the best researchers and professors and also gained the opportunity to present my research at international academic conferences. During various activities at TMDU, I have realized the importance of team spirit, and how it helps spur me on.



Mieradili Mulati (China)