

MUPY signed Academic Exchange Agreement with Kyoto Prefectural University, Japan



■ Conclusion of the Academic Exchange Agreement with Faculty of Pharmacy, Mahidol University (MUPY)

2013年8月18日

Conclusion of the Academic Exchange Agreement with Faculty of Pharmacy, Mahidol University (MUPY)

On July 26th, 2013, Graduate School of Life and Environmental Sciences, Kyoto Prefectural University, and Faculty of Pharmacy, Mahidol University, Thailand, concluded an academic exchange agreement.

Mahidol University founded in 1933, is constructed of 17 faculties at three campuses in the Bangkok metropolitan area, and three provincial campuses. According to Quacquarelli Symonds World University Rankings 2012/2013, the university has been ranked as the top university in Thailand.

Since Associate Professor Yasushi Nakamura visited MUPY and delivered a lecture in December 2010, a motive of collaboration arose. At the time of the collaboration started in September 2012, we also started to work for the academic exchange agreement between KPU and MUPY. Associate Professor Yasushi Nakamura, Professor Yasuyuki Kubo and Associate Professor Naisao Kubo were accordingly adopted main faculty members of the agreement and have worked in documentation for the agreement conclusion, in equipment for the active collaboration, and also deepened friendship between KPU and MUPY.

We will start the collaboration as the initial objective "Identification of tropical and subtropical crops to distribute QOL improvement for cancer and diabetic patients." The mutual exchange of faculty members, researchers and students will be encouraged, and more active academic exchange would be expected with the agreement concluded on July 26th, 2013.



July 27, 2013

Assoc. Prof. Chuthamane Suthisang, Dean of Faculty of Pharmacy, Mahidol University officially signed Academic Exchange Agreement with Prof. Kazunari Ushida, Dean of Graduate School of Life and Environmental Sciences, Kyoto Prefectural University, Japan. In addition, we will start the collaboration as the initial objective "Identification of tropical and subtropical crops to distribute QOL improvement for cancer and diabetic patients." The mutual exchange of faculty members, researchers and students will be encouraged, and more active academic exchange would be expected with the agreement concluded on July 26th, 2013.