

Greening Tokyo

Implementation period	Implementing country	SIT's implementation partner organization	Target students	participant	SIT instructor
2019/07/30 ~2019/08/08	Japan	Rajamangala Institute of Technology, Phra Nakhon, National Univeristy of Laos	<ul style="list-style-type: none"> •Architecture and Civil Engineering (Master 2nd grade, Undergraduate 3rd grade) •Architecture (Undergraduate 2nd grade, 3rd grade) 	(SIT) Students 13, TA 2, Professor 1 (Rajamangala Institute of Technology) Students 6, Professor1 (Univeristy of Laos) Students 7, Professor 1	SHIMIZU Ikuro (Department of Architecture)



Image1 All participants of the three universities (at the roof garden of GINZA SIX)

Inviting the Faculty of Architecture, National University of Laos and the Faculty of Architecture and Design, Rajamangala University of Technology Phra Nakhon, Thailand, we conducted an international exchange program, "Greening Tokyo", a training program on architectural greening techniques in mega cities. Hybrid Teams composed of Japan–Thailand–Laos observed a number of advanced greening cases in Tokyo, surveying vegetation, plant management, wall greening, rooftop greening, and street greening. Based on the knowledge gained from the survey students took on the challenge of designing 3D greening of the Toyosu Campus of SIT. The CAD skills of Thai and Lao students were much higher, which was a good stimulus for Japanese students. In the process of proposing a new greening idea, all teams actively expressed their opinions, listened to the other's opinions, and discussed using the common language of English.



Image2 Group work



Image3 Survey for wall greening



Image4 Discussion on site