

Sustainable Landscape Design and Green Infrastructure

Implementation period	Implementing country	SIT's implementation partner organization	Target students	participant	SIT instructor
2019/07/30 ~2019/08/08	Japan	Maejo University, Chiang mai University	<ul style="list-style-type: none"> • Architecture and Civil Engineering (Master 2nd grade, Undergraduate 4th grade) • Architecture (Undergraduate 1st grade, 2nd grade) 	(SIT) Students 8, TA 2, Professor 1 (Maejo University) Students 7, Professor 1 (Chiang mai University) Students 6, Professor 2	SHIMIZU Ikuro(Department of Architecture)



Image1 All participants at SIT (after the final review)

Invited the Faculty of Architecture and Environmental Design, Maejo University, and the Faculty of Architecture, Chiang Mai University, Thailand, we carried out the international exchange program "Living with Green, Landscaping Method in Modern Urban Residency, Especially focusing on Green Infrastructure". Participants were trained in landscaping and architecture in a mega city centered on Tokyo, focusing on ecological environment utilization. A mixed team of three universities visited large-scale waterfront development and water parks, and also observed redevelopment areas such as Tokyo Station and Otemachi, urban green spaces, and greening of street spaces. At Tsukishima, students explored design resources from traditional townscapes and residence and designed them to incorporate into actual proposals. Each group's proposal was highly completed and the discussion was heated. Given the working time of two days, the students worked well together to finish the assignment.



Image2 Designinh together



Image3 Visited water park



Image4 On site report @ Tsukishima