

Green Intelligent Creative Living Design

Implementation period	Implementing country	SIT's implementation partner organization	Target students	participant	SIT instructor
2019/08/19 ~2019/11/27	Taiwan	Chaoyang University of Technology	<ul style="list-style-type: none"> •Department of Engineering and Design •Undergraduate 2nd grade, Undergraduate 3rd grade 	(SIT) Students 12, TA 2, Professor 1	hashida noriko(Department of Engineering and Design)



Image1

- Philippine Mapúa University participated other than Shibaura Institute of Technology in partner school, PBL to sponsor of Chaoyang University of Technology(台湾朝陽科技大学) in this PBL and performed it in 40 students in total.
- The theme was Green Intelligent Creative Living Design, and the suggestion from various areas was carried out.
- I had the effect that observed the kitchen, and there was much suggestion about the ecology connection around the kitchen particularly the food waste. Among others, the things about the plant factory which Hashida introduced by a lecture were seen a lot.
- At the suggestion of the kitchen, Taiwan was near to Japan, but there was difference in the custom with one of the Philippines, and there was the part which was hard to do understanding, but pushed it forward while being tenacious, and persuading you.
- I observed Taiwanese biggest kitchen maker cherry tree Corporation in the visit society. The design-related expensive kitchen had various techniques that were by no means inferior to Japan and Europe.
- The staying consideration of the Chaoyang University of Taiwan was perfect very much. A university bore our breakfast, lunch, and I utilized the student lodgings of the university, and the staying was free.
- Eating and drinking of the quantity that welcome parties were enough for were prepared for. Because I lay emphasis on the interchange with the overseas university in Chaoyang University of Technology(台湾朝陽科技大学), there seems to be the understanding of the upper echelon.



Image2



Image3



Image4