

Global,Industrial and Community Cooperative PBL(GIC2 PBL)

Implementation period	Implementing country	SIT's implementation partner organization	Target students	participant	SIT instructor
2019/12/12 ~2019/12/20	Japan	20 Partner Universities from all over the world	<ul style="list-style-type: none"> Department of Electronic Information Systems、Department of Machinery and Control Systems、Department of Planning, Architecture and Environmental Systems 	(SIT) Students 38, TA 6, Professor 4, Staff 2 (Partner Universities) Students 40	INOUE Masahiro (Department of Electronic Information Systems)、 HASEGAWA Hiroshi(Department of Machinery and Control Systems)、 MANO Kazunori、 YOKEMURATaketoshi (Department of Electronic Information Systems)



Image1 Group work shop #1

The engineering educational program of system thinking (system engineering) is performed as the core subject in college of system engineering and science, and course of system engineering and science, graduate school of engineering and science. The compilation's project of this educational program is Cross-cultural Engineering Project (CEP). CEP consists of three areas in Japan, Southeast Asia, and Europe. In CEP held on the Omiya campus, multinational and multidiscipline students deal with industrial, and community cooperative issues. As for Bangkok, Thailand in Southeast Asia area, it is aimed at a global problem. The Lisbon's CEP in Portugal as for Europe area makes innovative creation to problem solving. CEP's credit is acquired by learning one of these 3 areas. This year was held from 12 December to 20 in the Omiya



Image2 Group work shop #2



Image3 Presentation



Image4 Lunch time