

Project Based Learning on the development of new materials

Implementation period	Implementing country	SIT's implementation partner organization	Target students	participant	SIT instructor
2019/07/13 ~2019/07/21	Japan	Beihang University, Beijing Jiaotong University, University of Science and Technology Beijing	<ul style="list-style-type: none"> • Department of Materials Science and Engineering • Master 1st grade, Master 2nd grade, Undergraduate 3rd grade, Undergraduate 4th grade 	(SIT) Students 7, TA 5, Professor 3 (Beihang University) Students 2, Professor 2 (Beijing Jiaotong University) Students 1 (University of Science and Technology Beijing, and other universities in Beijing) Students 14	SHIMOJO Masayuki(Department of Materials Science and Engineering), SERIZAWA Ai(Department of Materials Science and Engineering), XIAOBIN Zhang(SIT Research Laboratories)



Image1 Orientation

Nearly 20 students from multi-universities of Beijing joined this 9 days global PBL. At the weekend, they visited science museums, learned the developing history of science and technology, and realized that science and technology are very important in changing our society and life. In the weekdays, they visited the laboratory in Shibaura Institute and Technology, saw the research equipment which they seldom touched in their study. They also joined the lectures given by professors from SIT, and learned the basics about material engineering. They had a wonderful experience in SIT and hope to visit again. The students from SIT had a good chance to introduce their researches and the Japanese cultures to the abroad students in English. They made a very nice communication with each other.



Image2 at Akamon of Tokyo Univ.

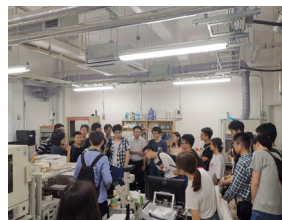


Image3 Visiting a lab. in Tokyo Univ.



Image4 Final report