英浦工業大學 SHIBAURA INSTITUTE OF TECHNOLOGY

AY2024 Global PBL (Outbound) Performance Report

Design gPBL by experiencing different culture					
Date	Place	Partner Organization	Students' Major and Grade	Participants' Information	SIT Instructor
2024/05/24 ~2024/06/03	Republic of Korea	University of Ulsan Kookmin University Ulsan National Institute of Science and Technology SOJO University	•Department of Engineering and Design, Mechanical Engineering •Undergraduate 3rd grade, Undergraduate 4th grade, Master 2nd grade, Master 1st grade	(SIT) Students 28, Student Staff 4, Professor 1 (University of Ulsan) Students 25, Student Staff 2, Professor 4 (Kockmin University) Students 30, Student Staff 2, Professor 2 (Ulsan National Institute of Science and Technology) Students 10, Professor 1 (SOJO University) Students 10	YANG WONSEOK(Department of Engineering and Design)



Image1 Tour of upcycling facilities

From May 23 to June 3, gPBL was conducted in Korea with two partner universities. In Seoul, SIT (32 students), Kookmin University and Yonsei University (30 students) participated for 4 days, University of Ulsan in Ulsan (25 students) and Sojo University in Kumamoto (10 students) participated in a 6-day design workshop. In Seoul, the students visited a recycling facility and observed the process of securing, storing, sharing, and reusing waste materials, and proposed ideas for new design applications. At the University of Ulsan, we also made various proposals on the theme of forecasting, which is to think about the future based on some phenomenon. We also had the opportunity to visit World Heritage sites in Gyeongju and take a field trip to Busan to deepen our understanding of different cultures.



Image2 KMU group photo



Image5 Visiting World Heritage Sites (Gyeongju)





Image6 UOU Opening



Image4 Final Presentation



Image7 Final Presentation