· 芝浦工業大學 SHIBAURA INSTITUTE OF TECHNOLOGY	2019 Global PBL (outbound) Program Report	
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Triangle Program 2019

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Implementation period	Implementing country	SIT's implementation partner organization	Target students	participant	SIT instructor
2019/09/02 ~2019/09/21	Republic of Korea	Ecole Nationale Superiere dArchitecture de Paris-Belleville Hanvang University	Architecture and Civil Engineering •Undergraduate 3rd grade、Undergraduate 4th grade、Master 1st grade、Master 2nd grade	Students 11, TA 2, Professor 3 (Ecole Nationale Superiere dArchitecture de Paris-Belleville) Students 8, Professor 2	kuwata hitoshi(Department of Architecture), akahori shinobu(Department of Architecture), aoshima keita(Department of Architecture)



Image1

The exchange program with the ENSAPB (Ecole nationale supérieure d'architecture Paris) started in 1995, and since 2011, it has been held as a triangle program at three universities, including Hanyang University in Seoul. In 2019, the program has been organized in Seoul. From Shibaura Institute of Technology, 11 students participate from the Department of Architecture and the Faculty of Architecture and Civil Engineering. During the past three years, the program has offered proposals for sites in each country that address the question of updating modern architecture.

The project was to renovate a red brick warehouse on a corner of the city, which prospered as a large industrial area in the eastern part of Seoul. Various industries, such as clothing accessory studios, the printing industry, and car repair shops, exist. Still, urban functions and the environmental improvement of cultural facilities by the population expansion of the surrounding residential area are required. Prof. Jin-Kouk at Hanyang University as the host asked the students to design a library that would be opened to the public while taking advantage of the modern heritage. Students are divided into eight groups of 3 to 4 students from 3 countries, Japan, France, and Korea, and completed by discussing from inspection to planning and design proposal.



Image5

Image6

