

Exchange program with ENSAPB(B)

Date	Place	Partner Organization	Students' Major and Grade	Participants' Information	SIT Instructor
2025/09/01 ~2025/09/17	France	Ecole Nationale Supérieure d'Architecture de Paris-Belleville Hanyang University	•Department of Architecture •Undergraduate 4th grade, Master 1st grade, Master 2nd grade, Undergraduate 3rd grade	(SIT) Students 7, Student Staff 1, Professor 2 (Ecole Nationale Supérieure d'Architecture de Paris-Belleville) Students 9, Student Staff 3, Professor 2 (Hanyang University) Students 7, Professor 2	KUWATA Hitoshi(Department of Architecture), OKAZAKI Rumi(Department of Architecture)



Image1 Visit to Cité Internationale Universitaire de Paris

An international workshop was conducted as an exchange program involving Shibaura Institute of Technology, its partner institution the École Nationale Supérieure d'Architecture de Paris-Belleville (ENSAPB), France, and Hanyang University, South Korea. Organized as a Triangle Program, the workshop was delivered in an intensive format over approximately ten days. Its objectives were to enhance students' understanding of architectural design from an international perspective, improve their English communication skills, and promote intercultural exchange among participants from different countries. The workshop was hosted at ENSAPB and included a visit to the Cité Internationale Universitaire de Paris, where participants studied diverse student housing environments and urban contexts. Students from the three universities worked together in international teams on a design project for a student residence on a site located near ENSAPB. Through site analysis, design development, and final presentations conducted in English, participants exchanged ideas and design approaches across cultural boundaries. The workshop provided a valuable opportunity to foster mutual understanding, strengthen international collaboration in architectural education, and expand the international network among the participating institutions.



Image2 Group work



Image3 Final output



Image4 Final output