

gPBL@Clermont Auvergne Institut National Polytechnique (France)

Date	Place	Partner Organization	Students' Major and Grade	Participants' Information	SIT Instructor
2025/08/25 ~2025/09/02	France	Clermont Auvergne Institut National Polytechnique	<ul style="list-style-type: none"> •Advanced Mechanical Engineering, Fundamental Mechanical Engineering, Electrical Engineering and Robotics, Advanced Electronic Engineering, Computer Science and Engineering, Information and Communications Engineering •Undergraduate 1st grade, Undergraduate 2nd grade 	(SIT) Students 13, Professor 2 (Clermont Auvergne Institut National Polytechnique) Students 12, Professor 1, Staff 1	ONO Naoki(Mechanical Engineering Advanced Mechanical Engineering)



Image1 A day trip to the nearby mountains

This is a dispatch gPBL programme launched this academic year for first- and second-year students across all courses within the Faculty of Engineering. The breakdown of participating students from our university. This session involved cross-disciplinary themes: "Artificial Intelligence and Automation", "Energy and Sustainable Development", "Mobility and Smart Cities", and "Logo Design and Prototyping". Students formed nine mixed groups with their counterparts to conduct discussions and presentations. Content comprised Professor Nicolas's rich lectures and discussions. Visits included a city waste treatment facility and historical sites within Clermont. The students quickly became friendly with their counterparts and were able to engage in quite deep discussions in English. The presentations delivered in English were highly substantive, and feedback from the students indicated they were extremely satisfied.

END



Image2 Participants engaged in a lively group discussion.



Image3 Final presentation



Image4 Posing with their certificate of completion