

Online PBL with AGH University of Science and Technology

Date	Place	Partner Organization	Students' Major and Grade	Participants' Information	SIT Instructor
Jan 17 ~Feb 11, 2022	Japan	AGH University of Science and Technology	<ul style="list-style-type: none"> •Department of Engineering Science and Mechanics •Undergraduate 1st grade •Undergraduate 2nd grade •Undergraduate 3rd grade •Undergraduate 4th grade •Master 1st grade •Master 2nd grade 	(SIT) Students 9, Student Staff 2, Professor 2 (AGH University of Science and Technology) Students 8, Professor 4	TAKASAKI Akito (Department of Engineering Science and Mechanics) ALICJA KLIMKOWICZ (Department of Engineering Science and Mechanics)



Image1

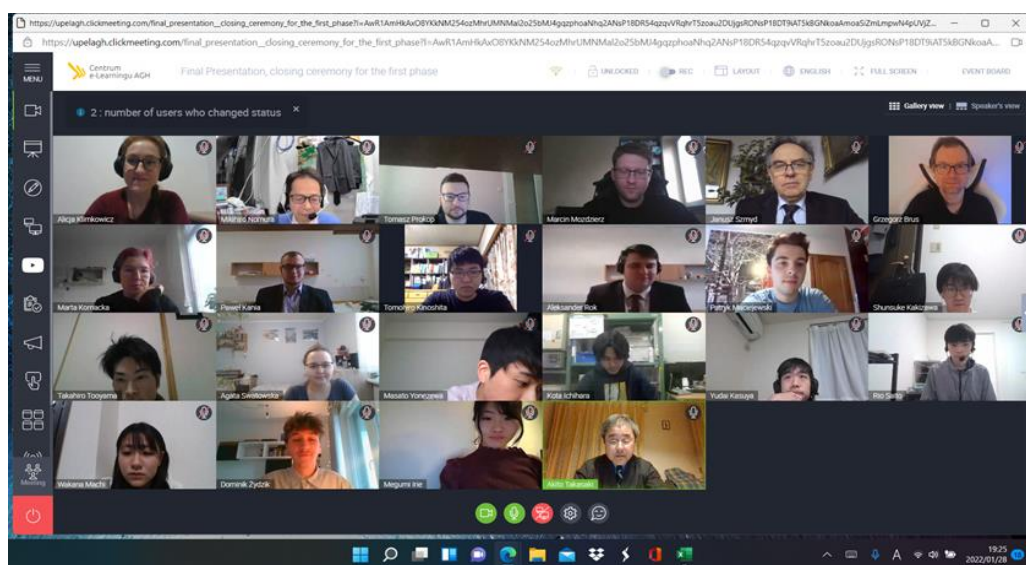


Image2

The first phase of this program was a PBL activity on future perspectives on hydrogen and renewable energies, and transportation (based on energy issue), focused on difference between Japan and Poland (EU). Before the activities, coordinators from SIT and AGH delivered lectures on energy in the world and Japan. Students also made a 10 minutes presentation one by one for their self-introduction for the purpose of icebreaking at the beginning. Mid-term and final presentations on the topic were made by each group consisted of SIT and AGH students. The second phase consisted of some lectures on Polish culture, history and language delivered in English for just SIT students.