Project ID	101082251 ERASMUS-EDU-2022-CBHE
Project Type	ERASMUS + PRESS
Target Country	Germany, Georgia, Austria, Finland, Israel, Indonesia
Title	Promoting Relevant Education in Science for Sustainability
Project Start Date	01/01/2023
Project Aims	PRESS aims at innovations in science education at schools and in the public understanding of science via innovation in science teacher education courses. PRESS teaching and learning materials will be prepared for pre-service science teacher education courses about the theoretical basics of sustainability and education for sustainable development (ESD), e.g. as described in the Agenda 2030 suggested by the United Nations, and its practical application in class – and beyond. PRESS tries to contribute to several of the overarching EU priorities, namely the Green Deal, digital transformation and the external dimension of EU policies in education.
	PRESS is an international cooperation in which expertise from the programme countries is used for innovations in science teacher education courses in the partner countries, but also for joint learning and innovation. A corresponding level of expertise in the fields of education for sustainable development (ESD), networking with SMEs/industry and other societal stakeholders relevant to sustainable development challenges, and the corresponding exploitation of results towards the wider public is limited in the selected partner countries. The same holds true for questions of media education in science education with a focus on sustainability. These areas of expertise are represented by the programme country partners. The programme country partners can also provide longstanding expertise in networking and linking formal education in schools to the wider society. International and cross-regional exchange will be helpful for all partners to further develop their understanding of ESD and help developing joint efforts to promote science education for sustainability. In the consortium the attempt will be made to develop a most holistic view on ESD issues, like climate change or biodiversity loss, and its different implications and potential solutions in different parts of the world.
Grant Requested	
Project Duration	36 months
Coordinator Coordinating institution	University of Bremen

Other Partners	
UNIVERSITY OF BREMEN (UBREMEN)	Germany
ILIA STATE UNIVERSITY (ILIAUNI)	Georgia
UNIVERSITY OF KLAGENFURT (UNI-KLU)	Austria
UNIVERSITY OF HELSINKI (UHELSINKI)	Finland

UNIVERSITY OF NEGERI MALANG (UMALANG)	Indonesia
SULTAN AGENG TIRTAYASA UNIVERSITY (USULTANAGENG)	Indonesia
THE ARAB ACADEMIC COLLEGE OF EDUCATION-HAIFA (RO) (AACE)	Israel
THE DAVID YELLIN ACADEMIC COLLEGE OF EDUCATION (A.R.) (DYCE)	Israel