



Graduates for Climate Change adapted water management - Grant No: 619456-EPP-1-2020-1-NO-EPPKA2-CBHE-JP

UoP Coordinator: Prof.S.B.Weerakoon, Faculty of Engineering

Grant Period: 2021-2023

Website: <https://waterharmony.net/ccwater/>

The CCWater project addresses 'knowledge building' to address water scarcity and water management in 3 partner countries in Asia. It will strengthen the local capacities to cope with Climate Change adaptation through 3 universities from Sri Lanka, 3 from China, and 2 from Mongolia. Three universities with broad and diverse experience in climate-resilient water management from three Erasmus+ program countries, Norway, Germany and Poland, will build a knowledge-sharing partnership with the 8 universities in 3 partner countries (Table 1).

Table 1. List of partner organizations

List of partner organisations					
Partner no	PIC	Role	Organisation Name	City	Country
P1	999902967	Applicant Organisation	NORGES MILJO-OG BIOVITENSKAPLIGE UNIVERSITET	AS	Norway
P2	999853109	Partner Organisation	UNIWERSYTET WARMINSKO MAZURSKI W OLSZTYNIE	OLSZTYN	Poland
P3	999443381	Partner Organisation	TECHNISCHE HOCHSCHULE OSTWESTFALEN-LIPPE	LEMGO	Germany
P4	946657630	Partner Organisation	UNIVERSITY OF PERADENIYA	PERADENIYA	Sri Lanka
P5	916816744	Partner Organisation	RAJA RATA UNIVERSITY OF SRI LANKA	MIHINTALE	Sri Lanka
P6	948147259	Partner Organisation	South Eastern University of Sri Lanka	Oluvil	Sri Lanka
P7	919005452	Partner Organisation	MONGOLIAN UNIVERSITY OF SCIENCE AND TECHNOLOGY	ULAANBAATAR	Mongolia
P8	925609309	Partner Organisation	NATIONAL UNIVERSITY OF MONGOLIA	ULAANBAATAR	Mongolia
P9	933613458	Partner Organisation	QINGDAO TECHNOLOGICAL UNIVERSITY	QINGDAO	China (People's Republic of)
P10	952949535	Partner Organisation	SHENZHEN INSTITUTES OF ADVANCED TECHNOLOGY - CHINESE ACADEMY OF SCIENCES	SHENZHEN	China (People's Republic of)
P11	896425695	Partner Organisation	Inner Mongolia University of Finance and Economics	Hohhot	China (People's Republic of)

The main objectives of the CCWater project are:

- a) modernizing water related higher education with climate change issues and internationalize HEIs from the Partner Countries
- b) enhancing climate resilience and sustainability of water resources and infrastructures in the Partner Countries
- c) improving the level of competences and skills in HEIs from the Partner Countries
- d) strengthening relations of HEIs in the Partner Countries with the wider economic and social environment, and enhance their innovation capacity and
- e) improving diversity and inclusion of higher education in the Partner Countries

The project will modernize water-related higher education with climate change issues to strengthen the climate resilience through new knowledge in water management and climate change, and internationalize higher education institutions. New postgraduate courses will be developed, staff and students are trained with the expertise of collaborating international partners and laboratories related to water related education are upgraded for water education. New knowledge will be shared among the institutions and disseminated in to the industry.