

ENVIRONMENTAL EDUCATION

CECR believes that whether or not the quality of the environment can be improved in the future depends on how we teach our students of today.



Since 2012

CECR has initiated and implemented a pioneering school program on climate change and environmental protection with the support of the US Embassy in Hanoi. Through this program, students were inspired to equip themselves with the knowledge and skills to become future leaders who can make a positive contribution to the Vietnamese environment.



From 2015 to 2018

Within the framework of the project "Red River Delta Adaptation And Youth (READY)" supported by USAID, CECR implemented a training program and motivated the youth to turn their ideas on climate change adaptation into action.



From 2017 to present

CECR has also supported Hoan Kiem District with an environmental education program on reducing plastic waste and water conservation for thousands of students at 39 kindergartens, elementary schools, and middle schools within the district

Center for Environment and Community Research (CECR) has been involving passionate scientists, staff, and specialists in researching and implementing projects on environmental protection and community-based climate change adaptation. Accordingly, our work is contributing to ensuring a healthy living environment for the present and the future.

Mission: Contributing to ensuring a healthy living environment for the present and the future. We are pioneers in water conservation, waste management, effective climate change adaptation, and gender equality promotion.

Vision: To be a reliable and pioneering partner in the application of digital technology to connect state agencies, international organizations, businesses, and the community to collectively protect the environment and adapt to climate change.

Core values: Networking – Dynamic – Inspiration – Learning – Think tank & Innovation

Main activities areas: Water conservation; Waste value chain management; Gender and environmental protection, climate change; Environmental education; Consulting, training and capacity building of environmental management; Corporate Social Responsibility (CSR) for the environment.



Program of pioneering youth school of environmental protection and climate change (2012)

The program "The pioneering youth school of environmental protection and climate change in Vietnam" aimed to provide oriented knowledge about ecology, environment and the Earth, mentioning the basic contents of sustainable development. The program also enhanced soft skills like planning, communication, presentation, and team-work for students. The program was implemented by the Center for Environment and Community Research (CECR) with the sponsorship of the US Embassy in Hanoi and the International Union for Conservation of Nature (IUCN)



Red River Delta Adaptation And Youth - READY (2015 - 2018)

The project Promoting the pioneering role of youth in climate change adaptation in the Red River Delta (READY) was funded by USAID and implemented by CECR, Centre for Marinelife Conservation and Community Development (MCD), and Asian Management & Development Institute (AMDI). The objective of the project was to promote effective and creative climate change adaptation initiatives in the Red River Delta and strengthen the pioneering role of youth in climate change adaptation decision-making and action.

Within the project, CECR implemented a training program to motivate young people to turn their ideas on climate change adaptation into action. Through this program, 257 young people were able to improve their skills/knowledge, 72 climate change adaptation ideas to solve local problems were promoted and 11 ideas were supported in implementation.

Environmental Education Program for students at Hoan Kiem District (2017 - present)

The Environmental Education Program has been implemented annually from 2017 to present at Hoan Kiem District, Ha Noi. Through the program, thousands of students from 39 kindergartens, elementary schools, and middle schools are equipped with knowledge and skills of plastic recycle and reuse, implementing water conservation initiatives at schools, families and localities.

