

Training Course for “the Belt and Road” Leadership and Sustainable Development

1. Background and Objectives

This training program is an institutional platform for multilateral cooperation and exchange based on ANSO and an overseas science and education center of the Chinese Academy of Sciences under the promotion and support of the “the Belt and Road” international union of scientific organizations, it conjuncts with cooperative institutions, which include “the Belt and Road” international union of scientific organizations alliance, several overseas science and education center of Chinese Academy of Sciences, the Russian academy of sciences, NSTDA, ASEAN, Thailand's Ministry of Science and Technology, and Hong Kong technology agency cooperation institutions. The purpose is to provide more opportunities for state officials in “the Belt and Road” countries, and help them to improve leadership, organization and management, risk management, resource integration and deployment of ability, and let them involved in the area along the development of cooperation, seize new opportunities to realize sustainable development, to contribute to the growth of the global economic integration in the process of mutual benefit.

2. Overview of the Plan

- Host: This training is undertaken by the school of “the Belt and Road”, the Center for Environmental Economics Research, and the International College of the university of Chinese Academy of Sciences.
- Trainer: This training will invite many experts from China, Thailand, Russia, Pakistan and other countries to give lectures, and invite famous entrepreneurs from home and abroad to share the introduction and exchange. The teaching will be presented in various forms such as classroom lectures, seminars and exchanges.
- Trainee: The trainees involve the members of relevant national institutions of the Belt and Road countries.

- Duration: 2 month, a module is taught every two weeks (date to be determined)
- Location: Beijing or Online
- Courses: Education and Training of International Scientific and Technological Innovative Talents

3. Expected Outcomes

- Through the exchange and interaction among the participants in this training program, we can promote the connectivity of science and technology innovation in “the Belt and Road” countries.
- Besides, it can increase the consensus on sustainable development within “the Belt and Road” areas, increase mutual understanding, and form a long-term training exchange mechanism.
- Moreover, it may spread the advanced concept of sustainable development and leadership capacity construction to “the Belt and Road” countries and areas.

Organizer: University of Chinese Academy of Sciences (UCAS)

Principal Investigator: Desheng Wu

Contact: Na Liu

Email: liuna19@ucas.ac.cn