Сертификат Менеджмент университета на основе международных правил - ISO 9001

Сертификат Управление лабораторией, безопастность и гигена

Сертификат Управление санитарными данными, приведены ниже:

Казакстандагы Сапаттын Менеджменти воюнга Академиясы

CEPTINDUKATI

Бул күбөлүк

Каримов Ташмухамед Халмухамедович

«ISO 9001 эл аралык эрежелердин негизинде университеттин менеджменти. Рыноктун суроо-талаптарына туура келген сабаттуу адистерди студент кезинен даярдоо» темасы боюнча теориялык даярдыктан өттү.

Казахстанская Академия Менедусмента Кагества

Настоящим удостоверяется,

Каримов Ташмухамед Халмухамедович

прошел(-ла) теоретическую подготовку по теме «Менеджмент университета на основе международных правил - ISO 9001. Как готовить грамотных специалистов со студенческой скамьи востребованных на рынке»

Kazakhstan Academy of Quality Management

CERFIFICATE

This is certify that

Karimov **Tashmuhame**

has trained theoretical training on theme «Management of the University on the basis of international rules - ISO 9001. How to prepare competent professionals from the student bench in demand in the market»

Президент,

доктор технических наук,

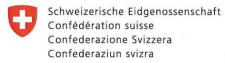
профессор

В.И. Соловьев

Дата выдачи 7 марта 2019 года Срок действия до 7 марта 2023 года

№ Q.040.03-19







Blue Peace

Certificate of Participation

in the training on

Lab analisys and Wastewater Analitics 6 April 2024

This certificate confirms that

KARIMOV TASHMUKHAMED

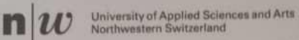
participated in the training course, organized by the University of Applied Sciences and Arts North-Western Switzerland, FHNW and CAREC within the framework of the Blue Peace Central Asia program of the Swiss Agency for Development and Cooperation from 01. – 06.04.2024

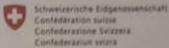
Following topics were covered in the lectures, practical works, and field visits of the 48 hours in total:

- Drinking Water Analytics
- Wastewater Analytics
- Lab management, Safety&Hygiene
- Lab data management

P. Eckert

Patrik Eckert, Lab Head and Technical Expert Dr Maryna Peter WASH Group Lead









Certificate of Participation

in the training worshop on

Water, Sanitation and Health in Central Asia 06 June 2024

I would like to confirm that

KARIMOV TASHMUKHAMED

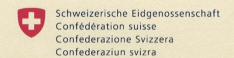
participated in the training workshop, organized by the University of Applied Sciences and Arts Northwestern Switzerland, FHNW, and CAREC within the framework of the Blue Peace Central Asia program of the Swiss Agency for Development and Cooperation from 02.06 – 06.06.2024 in Fergana, Uzbekistan

Following topics were covered in the workshop of the 40 hours in total in the form of lectures, presentations, exchange, group work, open floor discussions and field visits:

- Sanitation data management
- Industrial wastewater treatment
- Wastewater reuse in agriculture
- Water quality and health
- Field visit to the Water supply plant and Wastewater treatment plant
- Field visit to the on-site sanitation systems and technologies for rural and peri-urban areas
- Development of a workplan of the Community of Practice and Reserch on WASH in Central Asia (CoP4WASH in CA) within the Swiss Blue Peace CA 2.0 initiative

Yours sincerely,

Dr Maryna Peter Senior Scientist









Certificate of Participation

in the training of trainers' course of Blue Peace Central Asia Program on

Water, Sanitation and Health in Central Asia

15 May 2022

I would like to confirm that

TASHMUHAMED KARIMOV

participated in the training of trainers course, organized by the University of Applied Sciences and Arts Northwestern Switzerland, FHNW, CAREC and CoWaSS Project within the framework of the Blue Peace Central Asia program of the Swiss Agency for Development and Cooperation from 10–15.05.2022 in Khujand, Tajikistan

Following topics were covered in the training of the 72 hours in total (32 hours presence work, 40 hours preparation and follow up) in the form of lectures, presentations, exchange, group work, exercises, open floor discussions and a field visit.

- Health impacts of water and sanitation and the global situation in WASH
- On-site sanitation systems and technologies for rural and peri-urban areas
- Wastewater treatment
- Drinking water systems and technologies
- Water quality and health
- Analysis of the WASH curricula at the Universities in Central Asia
- Analysis of the gaps and potential of adaptation and implementation of the materials into related courses
- Development of the roadmap for the implementation of the WASH course or its elements at the Universities
- Field visit to the Wastewater treatment plant and rural drinking water and sanitation facilities in Tajikistan

Yours sincerely,

Dr Maryna Peter Senior Scientist