



Co-funded by the
Erasmus+ Programme
of the European Union



CERTIFICATE

This document verifies that

Aleksandras Chlebnikovas

gave a lecture within the framework of the ERASMUS+ project:

“New Courses in Geospatial Engineering for Climate Change Adaptation of Coastal Ecosystems / GEOCLIC”

with topic:

“Commercialization of innovative products, start-up initiatives for future engineers”

at the online conference in the period of **November 22-26, 2021**

Zaura Rakisheva
Head of the Department of Mechanics,
al-Farabi Kazakh National University

