

# MANAGEMENT SYSTEM CERTIFICATE

Certificate No:  
126723-2012-AQ-MCW-FINAS

Initial certification date:  
30 October 2009

Valid:  
22 December 2020 - 21 December 2023

This is to certify that the management system of

## **FSFEI OF HE «ADMIRAL USHAKOV MARITIME STATE UNIVERSITY»**

93, Lenina Avenue, Novorossiysk, Krasnodar region, Russian Federation, 353918  
and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Quality Management System standard:  
**ISO 9001:2015**

This certificate is valid for the following scope:

**Training, assessment of competence, certification, refresher and upgrading courses for specialists in transport industry, elaboration of new curricula, specialties and system of educational monitoring in compliance with national and international requirements as well as STCW Convention (Regulations I/6, I/8 and etc.), STCW Code (Sections A-I/6, A-I/8, B-I/6, B-I/8 and etc.), SOLAS, MARPOL, MLC-2006 and others;  
Implementation of educational programs using e-learning and distance education technologies;  
Scientific activities in areas and spheres of sea and river transport (including scientific research, research and development, modernization and maintenance of processes).**

Place and date:  
**Espoo, 18 December 2020**



For the issuing office:  
**DNV GL - Business Assurance  
Keilasatama 5, 02150 Espoo, Finland**

**Kimmo Haarala**  
Management Representative

## Appendix to Certificate

### FSFEI of HE «ADMIRAL USHAKOV MARITIME STATE UNIVERSITY»

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
FSFEI of HE «ADMIRAL USHAKOV MARITIME STATE UNIVERSITY»	93, Lenin Avenue, Novorossiysk, Krasnodar region, Russian Federation, 353918	Training, assessment of competence, certification, refresher and upgrading courses for specialists in transport industry, elaboration of new curricula, specialties and system of educational monitoring in compliance with national and international requirements as well as STCW Convention (Regulations I/6, I/8 and etc.), STCW Code (Sections A-I/6, A-I/8, B-I/6, B-I/8 and etc.), SOLAS, MARPOL, MLC-2006 and others; Implementation of educational programs using e-learning and distance education technologies; Scientific activities in areas and spheres of sea and river transport (including scientific research, research and development, modernization and maintenance of processes).
Sedov water transport institute - branch of the FSFEI of HE «ADMIRAL USHAKOV MARITIME STATE UNIVERSITY»	8, Sedova str., Rostov-on-Don, Russian Federation, 344006	Training, assessment of competence, certification, refresher and upgrading courses for specialists in transport industry, elaboration of new curricula, specialties and system of educational monitoring in compliance with national and international requirements as well as STCW Convention (Regulations I/6, I/8 and etc.), STCW Code (Sections A-I/6, A-I/8, B-I/6, B-I/8 and etc.), SOLAS, MARPOL, MLC-2006 and others; Implementation of educational programs using e-learning and distance education technologies; Scientific activities in areas and spheres of sea and river transport (including scientific research, research and development, modernization and maintenance of processes).
Sevastopol branch of the FSFEI of HE «ADMIRAL USHAKOV MARITIME STATE UNIVERSITY»	bild. 8/22, 11, Geroev Sevastopolya str., Sevastopol, Russian Federation, 299009	Training, assessment of competence, certification, refresher and upgrading courses for specialists in transport industry, elaboration of new curricula, specialties and system of educational monitoring in compliance with national and international requirements as well as STCW Convention (Regulations I/6, I/8 and etc.), STCW Code (Sections A-I/6, A-I/8, B-I/6, B-I/8 and etc.), SOLAS, MARPOL, MLC-2006 and others; Implementation of educational programs using e-learning and distance education technologies; Scientific activities in areas and spheres of sea and river transport (including scientific research, research and development, modernization and maintenance of processes).