## ISMA University of Applied Sciences Internship program

	<ol> <li>Environmental education as a basic component of sustainable development of nature and society</li> </ol>	
2	<ol><li>The use of virtual laboratory work in the learning process</li></ol>	45 hours
3	Application of interactive learning methods to activate the professional capacity of the future specialist in biology, ecology, geography, geology and chemistry	38 hours
4	A strategic approach to distance learning: application of the EU experience	25 hours
5.	Effective methods of teaching academic programs	18 hours
6.	Advisory work	10 hours
7.	Participation in a training workshop and work on scientific and methodological reports	8 hours

Total: 180 teaching / working hours
The curriculum of the scientific and
pedagogical internship is fully carried out



№ NSI-192906-ISMA dated 29.01.2023

## CERTIFICATE

## **Kompanets Eduard Viktorovich**

Candidate of Agricultural Sciences, Associate Professor, Senior Lecturer at the Department of Ecology, Dragomanov Ukrainian State University

has completed the scientific and pedagogical internship at ISMA University of Applied Sciences (Riga, the Republic of Latvia) during the period from December 19 – January 29, 2023

SPECIAL METHODS OF ORGANIZING
THE EDUCATIONAL PROCESS
FOR STUDENTS IN THE FIELD OF BIOLOGY,
ECOLOGY, GEOGRAPHY, GEOLOGY AND CHEMISTR

Subject area "Ecology" ECTS credits: 6 (180 hours)

Roman Djakon,
Doctor of Engineering, Professor,
Academician, President of ISMA University
of Applied Sciences

Denis Djakon,
Doctor of Economics, Professor,
Rector of ISMA University
of Applied Sciences