

ISMA University of Applied Sciences

Internship program

1. Challenges and opportunities of high-quality training of IT-experts	36 hours
2. European experience in the formation of high-quality higher engineering education. Effective methods of teaching academic programs	45 hours
3. Artificial and natural intelligence, their interaction in the education sector	38 hours
4. A strategic approach to distance learning: application of the EU experience	25 hours
5. Issues of academic mobility, internationalization of scientific research	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

ISMA INFORMĀCIJAS
SISTĒMU
MENEDŽMENTA
ANNO 1994 AUGSTSKOLA

Nº TSI-192916-ISMA dated 29.01.2023

CERTIFICATE

Nazarenko Iryna Anatoliivna

**Candidate of Technical Sciences, Associate Professor
at the Department of Electrical Machines,
National University «Zaporizhzhia Polytechnic»**

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

PEDAGOGICAL TECHNIQUE AND TEACHERS' EXPERTISE IN TECHNICAL SCIENCES

Subject area "Electric Engineering"
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

