



Mykolo Romerio
universitetas

Sustainable Development Laboratory

CERTIFICATE

№11-52/2024

is presented to

INGA FEDOTOVA

from

Sytenko Institute of Spine and Joint Pathology National Academy
of Medical Sciences of Ukraine
studied from 05/03/2024 to 06/03/2024
on advanced training courses

**"Sustainable teaching in conditions of
uncertainty: course design, teacher's time
planning, individual techniques for improving
the psychological state"**

habil.dr. Žaneta Simanavičienė
Head of Sustainable Innovations Laboratory,
Professor of Public Security Academy, MRU
Vilnius, Lithuania, March 06, 2024

#	Course content	hours
1	Module 1. -online (ZOOM platform). Course design, rational workload of the teacher; Tools, adaptations of teaching methods, effective time management and prioritization in difficult circumstances; Tools for formulating the goal, tasks and learning outcomes; Assessment tools in the educational process.	2
2	Module 2 - online (ZOOM platform).Development of creative and creative thinking of the teacher; Methods of transforming ideas into innovations in the educational process; Storytelling	1,5
3	Module 3 - online (ZOOM platform).The personality and psychological state of the teacher in the conditions of martial law; Basics of embodiment; Techniques for maintaining the ability to work and be in the resource	1,5
4	Independent work for module 1. Development of discipline design using the "Flower" method; Development of reverse course design. Formation of learning outcomes using the Bloom's Taxonomy application. Creating a teacher's effective workload calendar	25
5	Independent work for modules 2-3. Creation of innovative methods of structuring disciplines and programs, lesson planning and evaluation using the SCAMPER technique; Reflection; Feedback	20
6	Task of knowledge and feedback	10
7	Total hours/ECTS	60/ 2 ECTC

Within the framework of independent work, the tasks of developing the course design, formation of learning outcomes, innovative methods of structuring disciplines were worked out.