

Post-Covid University

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- People and organizations around the world operate under conditions of uncertainty and pandemic crisis.
- Universities belonging to long-term organizations have a conservative academic culture that changes slowly.
- However, I believe the likely effect of Covid-19 will be a revolutionary shift in the academic world.

Covid crisis as change catalyst

- deglobalization,
- virtualization of work and social contacts,
- Recession.

Megatrends caused by Covid

- VLE
- LMS
- MIS

Digital University 1

- The demand for on-line communication and management technologies will increase. LMS, SIS, communication and e-learning systems and data management.
- Examples of such solutions are: electronic examination systems, documents and diplomas encoded in the blockchain technology, and mobile applications for universities, scientific evaluation systems, allowing for talent management, enabling the creation of motivating and evaluation systems for employees of scientific disciplines and universities.

Digital University 2

- Higher education institutions should prepare to conduct high-quality courses,
- delivered with the use of effective LMS tools,
- by lecturers prepared for students interested in e-learning,
- Synchronic and asynchronic tools,
- Methods of verification of learning outcomes.

E-learning 1

- The blended learning model will dominate both due to legal conditions and the university's preparation.
- Perhaps traditional lecture education will be marginalized. We will be dealing with the rapid development of mooc's and lectures given by the "stars" of online education.

E-learning 2

- Further virtualization of scientific work is likely, especially cooperation in international teams. Remote research work will be a substitute for traveling.

Research in HEI's



Thank you very much
