## FRANK ULRICH, PH.D.



His Ph.D. thesis highlights his core interest: "Imagination from Evaluation: A Design Theory for Creativity Enhancing Systems"" – ICT, learning and Creativity. Presently he is postdoc at the Technical University of Denmark. frul@dtu.dk

## AIRINA VOLUNGEVIČIENĖ



Assoc. prof. dr. Airina Volungevičienė has been working among leading researchers, methodology specialists and education policy makers in the area of technology enhanced learning (TEL) development in Europe since 1997. Having established the national network for distance and e-learning in the country, she continued as a leader in research and project work to promote the development of TEL in Lithuania and Europe, introducing many innovations in different education organizations from school, VET, adult learning and higher education sectors. Since 2007, her research activities are based at Vytautas Magnus University, where

she is the head of Innovative Studies Institute and an associate professor at the department of Education. Airina is responsible for TEL integration into university studies and curriculum designing. She coordinates international projects and implements research with the focus on TEL curriculum designing and quality assurance, virtual mobility, open educational resources and TEL integration into an organization. She published more than 30 papers on TEL, virtual mobility and OERs, as well as 5 research studies and 2 monographs.

She established and was the first president of Lithuanian Distance and eLearning association in Lithuania (2010 – 2016). Since 2016 she is the Chair of the Board of this association. Airina was the Vice President for Research of European Distance and eLearning Network (EDEN). She was elected the President of EDEN in 2016.

## MARJOLIJN ZWEEKHORST



Marjolein Zweekhorst is Professor Dr. at the Athena Institute, VU University Amsterdam. She graduated in Medical Biology in 1996 and then joined the department Biology and Society as a researcher.

She wrote her PhD thesis on institutionalization of an interactive approach to technological innovation. Her current research is focused on methodology development for interactive policy and interactive technology development in public health, biotechnology and biomedical sciences and on innovations in education.

Marjolein is also Program director of the master Management Policy Analysis and Entrepreneurship in the Health and Life Sciences, chair of the educational board of the bachelor health sciences and chair of the examination board of the bachelor and master biomedical sciences. Furthermore, she is member of the curriculum committee of the bachelor program Health and life sciences of at the VU University and member of the International Academic Board of the Dutch Royal Tropical Institute.