

Didaktik-Forum on 1-2 July 2021 (2nd online edition):

Experiences, good practices and new ideas to share: Motivating & Teaching diverse study groups – ONLINE?!

Program: Thursday 1 July 2021

09:00	The virtual room will be open
09:30	Opening and Welcome Address Prof. Dr. Rolf Socher, Vice President for Teaching and International Affairs Brandenburg University of Applied Sciences
09:40	Hands-on Experience (I) Introduction Regina Schalinski, M.Ed. Dr. Eva-Maria Muhle Brandenburg University of Applied Sciences
09:50	Concept and first experience of an interdisciplinary project in the department of engineering Prof. DrIng. Peter Flassig Prof. DrIng. Martin Kraska Brandenburg University of Applied Sciences
10:40	Session about digitalization and didactic strategies: Teaching methods in a digital diverse space - what are our best practices? Charlotta Edlund, M.Sc. Cecilia Lindh, PhD Mälardalen University, Schweden
11:30	Early Lunch Break
12:15	Experiences from using individual digital audio feedback Prof. Dr. Vera Meister Brandenburg University of Applied Sciences
13:05	Technically connected, socially lost? Prof. Dr. Madalena Abreu Coimbra Buisness School / ISCAC, Portugal
13:55	Summary of the Day and Outlook Prof. Dr. Rolf Socher, Vice President for Teaching and International Affairs Regina Schalinski, M.Ed. Dr. Eva-Maria Muhle
14:05	End of First Day



Program: Friday 2 July 2021

09:00	The virtual room will be open
09:30	Welcome and Introduction / Hands-on Experience (II) Prof. Dr. Rolf Socher, Vice President for Teaching and International Affairs Dr. Eva-Maria Muhle Regina Schalinski, M.Ed.
09:40	Mixed Media Methods: Teaching Digital Media in Times of a Pandemic Prof. Alexander Peterhänsel Brandenburg University of Applied Sciences
10:30	Climate, energy and sustainability, an interdisciplinary general education course Prof. Dr. Michael Vollmer Brandenburg University of Applied Sciences
11:20	Early Lunch Break
12.05	
12:05	Asynchronous online learning resources with instant feedback: technical aspects and acceptance by students Prof. DrIng. Martin Kraska Brandenburg University of Applied Sciences
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	technical aspects and acceptance by students Prof. DrIng. Martin Kraska Brandenburg University of Applied Sciences Preparing a Collaborative Online International Learning (COIL) Prof. Dr. Joan Solé-Pla
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