	UNITO CONFERENCE PROGRAM www.htwg-konstanz.de/unito					NOVEMBER 4th, 2021	
10:00	UNITO Opening Ceremony and Welcoming Speech by Prof. Dr. Sabine Rein, President HTWG Konstanz						
10:30	Keynote Speech by Mrs. Rosa Lee (Executive Vice President, Board Member of Bosch China): From future of university to future of work						
11:15	Networking and Coffee Break						
	SESSION 1, SPEAKER	SESSION 1, ROOM ALPINE VIEW	SESSION 2, SPEAKER	SESSION 2, ROOM RHINE VIEW	SESSION 3, SPEAKER	SESSION 3, ROOM LAKE VIEW	
Topic		academic exchange		digital education	education	al practices in the field of renewable energies/climate change	
	Hase-Bergen (DAAD Regional Office Hanoi)	Sustainability in International Academic Exchange	Thelen (HTWG Konstanz)	Increasing intercultural competence: Introduction of an innovative methodical approach for the training of students of HTWG (all majors), incoming students (internationals) and students at partner-universities in an online-seminar	Otto (THU), Csapo (THU), Tabakovic (University of Applied Sciences Technikum Wien), Commerell (THU) & Vermaak (Central University of Technology, Bloemfontein)	Increase in Cooperation Between Industry and Postgraduate Education via Open Labs and Mobile Labs in South Africa	
12:00	Jiang & Dong (Nanjing Institute of Technology)	Transnational Higher Education for Sustainable Development — Take Nanjing Institute of Technology, China as An Example	Yahaya et al. (Universiti Teknologi Malaysia)	DIGI EDU: Digitalization of Education in Faculty of Social Sciences and Humanities, Universiti Teknologi Malaysia through 'Educating' and 'Humanizing'	Voigt (HTWG Konstanz) & Vermeulen (Stellenbosch University)	Smart Grids - Energy Supply of the Future: Comparison of Study Models	
		How to use the new generation of information technology to enhance international cooperation of education and research between China and German under the epidemic	Kaur & Jan (Universiti Malaya)	universities in the COVID-19 era	Sippel (HTWG Konstanz), Binder (Universität Konstanz) & Szaguhn (Karlsruhe Institute of Technology)	#climatechallenge – teaching for tomorrow	
13:00	Lunch Break						
13:25	Kick-Off Second Part UNITO conference						
13:30	Keynote Speech by Frank Riemensperger (Senior Managing Director Accenture Germany): Ushering into the new						
14:15	Networking and Coffee Break						
Topic	international education digital education - virtual re			education - virtual reality	innovative education practices		
	Wichterich & Doms (University of Applied Sciences Koblenz)	Internationalisation within dual study programmes	Messini (University of Applied Arts Vienna) & Sommeregger (Academy of Fine Arts Vienna)	Posthumanist Sandbox: The potential of Multiplayer - Environments	Bühler (HTWG Konstanz), Nübel (TU München), Koulolias (University Stockholm), Jelinek (Digital Platform Governance GmbH)	Educating tomorrow's workforce for the Fourth Industrial Revolution – The necessary breakthrough in mindset and culture of the engineering profession	
15:00	Krekeler (HTWG Konstanz)	English as a medium of instruction (EMI) in German universities: Positions and research findings	Schleyer & Kurth (HTWG Konstanz)	Virtual Reality in Higher Education and Training	Off, Lang & Baltes (HTWG Konstanz)	How to find the sweet spot of research, education, and practice	
15:30	Rickers (HTWG Konstanz)	Lake Constance 5D-Conference - International Benchmark in Construction Managements meets University	Eggert & Krumm (Bodenseezentrum Innovation 4.0)	How Artificial Intelligence Will Shape Universities of Tomorrow	Mussi (Pontifical Catholic University of Paraná), Tortato (Pontifical Catholic University of Paraná) & Ribeio Vessani (Federal University for Latin American Integration)	The use of economic experiments as an interdisciplinary strategy for teaching sustainability	
16:00		Networking and Coffee Break					
16:15	Keynote Speech by Vasilis Koulolias (Director and founder of eGovlab): Training a knowledge based worker in Botswana - challenges and opportunities						
17:00	Networking and Coffee Break						
Topic	р	roject-management solutions	(digital) educa	on in the field of design studies innovative education practices			
	Schelkle (HTWG Konstanz) & Withehill (Project Five Consulting Ltd)	"Being Lean and Seen" an approach to enable the successful delivery of projects	Langer (University of Applied Sciences Potsdam), Heidmann (University of Applied Sciences Potsdam) & Wang (National Taipei University of Technology)	Unfolding Spaces — Introduction of a methodical-didactical teaching concept for a virtual and intercultural cooperation course in art-based research and design study programmes.	Sum, Jödicke, Hettich, Gimpel & Reissner (HTWG Konstanz)	Physics Laboratory, Open Acces Sensors, Physics Education for Enginneers, Environmental Sensors, Flipped Classroom Lab, Open-Online-Courses	
17:45	Kurth & Schleyer (HTWG Konstanz)	Smart Factory and Education – Introducing a Cross-University Testbed Industry 4.0	Volz (HTWG Konstanz), Marszalek (Universität Konstanz) & Münchbach (denkwerk GmbH)	Methodology For Analyzing Perspectives And Concluding Potentials For Fields Of Studies	Fritz (HTWG Konstanz)	Share knowledge and increase interdisciplinarity at universities - Two innovative but totally different case studies	
18:15	Meng (HTWG Konstanz)	"Hard Infrastructure requires "Soft" Factors: Sustainability in Engineering Solutions"	Volz (HTWG Konstanz), Marszalek (Universität Konstanz) & Münchbach (denkwerk GmbH)	Potentials For Resilient Education At Universities Of Applied Sciences	Schweiger (HTWG Konstanz)	Project-centered research, teaching and learning using the example of the competence cluster Smart Services	
18:45	Closing Ceremony and Networking						