

„Strategic Partnership for the Establishment of an Innovative Approach in Workplace Management Education” #2018-1-HU01-KA203-04744

Moscow State University of Civil Engineering (National Research University)

Seminar “Innovative Approach in Workplace Management Education”

16 September, 2019, 10:00 – 16.00

Time	Topic	Presenter
09:30 – 10:00	Arrival of participants. Welcome coffee.	
10:00 – 10:15	Welcome word. MGSU’s goals and significance of participation in Erasmus+ SPACE project	MGSU
10:15 – 10:30	Introduction to the goals of the SPACE project greeting of the participants.	Tamás Berky, MRICS Széchenyi István University, Hungary
10:30 – 11:00	Facility and workplace education: why is it important for RE researchers and professionals? Includes the introduction of the key content of the Erasmus+project.	Tamás Berky, MRICS Széchenyi István University, Hungary
11:00 – 11:30	Workplace trends – the changing role of workplace	Andrea Ciaramella, associate professor Politecnico di Milano, Italy
11:30 – 12:00	Office layout trends – pros and cons of office layouts.	Chiara Tagliaro, PhD Politecnico di Milano, Italy
12:00 – 12:30	Break	
12:30 – 13:00	What makes a good office? Psychological factors and user preferences affecting office productivity and design.	Dr. Ir. Rianne Appel- Meulenbroek Eindhoven University of Technology, The Netherlands
13:00 – 13:30	Workplace management: what is WM and why it is different from how workplaces operated before?	Prof. Dr. Annette Kämpf-Dern Bauhaus-University Weimar, Germany
13:30 – 14:00	Workplace and office trends in Russia: how does Russia compare to global trends?	Natalia Pushkina, Senior Teacher Moscow State University of Civil Engineering (National Research University), Russia
14:00 – 15:00	Lunch break in University restaurant	
15:00 – 15:45	Round table discussion: The future of workplace and workplace / facility education. Discussion of key trends and what different countries can learn from each other?	Mixed – 6-7 persons
15:45 – 16:00	Conclusions (15 minutes, 15 minutes are left as ‘reserve’ time)	MGSU