

CHEMNITZ UNIVERSITY OF TECHNOLOGY, GERMANY

SMARTCITY: *Innovative Approach Towards a Master Program on Smart Cities Technologies*

Workshop for WP5.1 “Desk & Field Studies of the EU experience”:

Short visit to CUT and practice with e-learning platform

Date: 18.11.2019 – 22.11.2019

Date	Action	Time	Comments
17.11.2019	Arrival to Chemnitz		Dresden and Leipzig are nearest big cities.
Day 1. 18.11.2019	Part A. Introduction to CUT and City		
	Registration	08:30 – 09:00	Room 015, Main campus U.Tudevdagva
	Welcome by Dean of faculty	09:00 – 09:25	Room 336
	Welcome by International Office of CUT	09:30 – 10:30	Dr. W.Lambrecht Room 336
	CUT Campus tour I	10:30 – 12:30	B.Battseren
	Lunch	12:30 – 13:30	Mensa payment by own, B.Battseren
	Guest right for OPAL access	13:30 – 14:00	URZ, B.Battseren
	CE-Team laboratory visit, Campus tour II	14:00 – 15:30	B.Battseren and O.Khan
	City tour	15:30 – 16:30	Optional
Day 2. 19.11.2019	Part B. E-Learning Training Start, Arrive to Laubusch, Foundation IBS Hotel		
	Tour in Dresden	08:00	Bring your luggage to University. They will transport to Laubusch directly.
	Travel to Laubusch	12:51 – 14:17	From train station to IBS Foundation hotel by taxi.
	Check-in	14:30	
	Coffee break	15:30 – 16:00	
	Prof. Wolfram Hardt Welcome speech Introduction to ASE master course: requirement for foreign students, criteria for selection of applications	16:00 – 16:30	
	Sven Morgner Introduction to OPAL e-learning platform	16:30 – 17:30	From distance by video meeting tool of OPAL
Dinner	18:00		

Day 3. 20.11.2019	Training day		
	Breakfast	08:00 – 09:00	
	Prof. Uranchimeg Tudevtagva Online eduScrum Structure oriented evaluation model for e-course	09:00 – 10:30	
	E-learning platform: ENU	10:30 – 11:00	
	Coffee break	11:00 – 11:30	
	E-learning platform: KAZNU	11:30 – 12:00	
	E-learning platform: NSTU	12:00 – 13:00	
	Lunch	13:00 – 14:00	
	E-learning platform: SSTU	15:00 – 15:30	
	E-learning platform: NUM	15:30 – 16:00	
	Coffee Break	16:00 – 16:30	
	E-learning platform: MUST	16:30 – 17:00	
	Dinner	18:00	
Day 4. 21.11.2019	Training day		
	Breakfast	08:00 – 09:00	
	Ummay Ubaida Shegupta E-learning and E-Assessment Introduction to OPAL and ONYX	09:30 – 10:30	
	Coffee break	10:30 – 11:00	
	Ummay Ubaida Shegupta Creating a test using an e- assessment tool- ONYX	11:00 – 12:30	
	Lunch	12:30 – 14:00	
	Ummay Ubaida Shegupta Creating a test using an e- assessment tool- ONYX	14:00 – 15:30	
	Coffee break	15:30-16:00	
	Ummay Ubaida Shegupta Practice with online tests in OPAL e-learning platform	16:00 – 17:30	
Dinner	18:00		
Day 5. 22.11.2019	E-Learning Training End, Departure from Laubusch		
	Breakfast	08:00 – 09:00	
	Check-out	09:00 – 09:30	
	Martin Springwald Online Assessment Center for Ce-Team	09:30 – 10:30	
	Reflection and discussion around training and e-learning platform OPAL	10:30 – 12:00	
	Lunch	12:00 – 13:30	
	Departure from Laubusch	13:30	From station Schwarzkolm

Additional information

Chemnitz University of Technology, GERMANY
Fakultät für Informatik, Professur Technische Informatik,
Straße der Nationen 62, D-09111 Chemnitz
Tel. +49 371 531-25550, Fax: +49 371 531-25559

e-mail: hardt@cs.tu-chemnitz.de, uranchimeg.tudevtagva@informatik.tu-chemnitz.de