

Invitation for the
Excellence-in-ReSTI

PILOT TRAINING FINAL MEETING & AWARD CEREMONY

01 July 2019

in Prague, Czech Republic

Dear Sir/Madam,

On the occasion of the **Excellence-in-ReSTI Pilot Training Final Meeting and Award Ceremony**, the international project consortium is pleased to invite you to the presentation of our first project results, in particular the feedback received for the **ReSTI.academy**, as well as a discussion on the experience gained from other blended learning programmes funded under the Danube Transnational Programme. The event ends with an official ceremony where the 25 pilot training participants will be awarded a certificate for the successful completion of Excellence-in-ReSTI e-learning modules.

The meeting will take place at the Charles University in Prague on the 1st July 2019.

About the project

The aim of the **Excellence-in-ReSTI project** is to remove gaps in knowledge and skills in managing social and technological innovation projects. ReSTI project results primarily address young project managers, as well as administrators in public and private organizations engaged in research, social and technological innovation projects within the Danube Region.

The most important final output of the project is to establish an innovative learning system aimed at increasing employability of ReSTI managers and quality of ReSTI projects: 11 partners from 9 countries created the **ReSTI.academy** – a pilot curriculum and online learning modules devoted to spreading excellence in ReSTI management and administration.

Learn more about the project Excellence-in-ReSTI or subscribe for the newsletter under www.interreg-danube.eu/approved-projects/excellence-in-resti

Contact person for any questions regarding the event:

Name: Ms Ivona Harvey

Phone: +420 775 274 566

E-mail: ivona.harvey@ruk.cuni.cz

Agenda
Excellence-in-ReSTI
PILOT TRAINING FINAL MEETING & AWARD CEREMONY
1 July 2019 (Monday)
Charles University, Ovocný trh 5, Prague 1
Venue: Patriotic Hall

Event moderation done by Jiri Valach (Charles University)

From	To	Agenda Point
13.30	14.15	Carolinum visit with a guide (optional) Meeting point: Carolinum
14.00	15.00	Registration & welcome coffee
15.00	15.10	Vice-rector's welcome by doc.RNDr. Jan Konvalinka, CSc (Charles University)
15.10	15.20	Welcome and introduction by Jiri Valach (Charles University)
15.20	15.30	Excellence-in-ReSTI: from initial ideas to implemented results by Gabor Szudi (Centre for Social Innovation)
15.30	15.45	Strategy and roadmap on current challenges to ReSTI project management in the Danube Region by Ventseslav Kozarev (Arc-Fund)
15.45	16.00	Excellence-in-ReSTI Infodesk and its features by Martin Marek (Eurovienna)
16.00	16.15	ReSTI.Academy: lessons learnt during the pilot implementation by Claudia Kummer (University of Applied Sciences in Burgenland)
16.15	16.30	Coffee break
16.30	17.30	Panel discussion moderated by Gabor Szudi (Centre for Social Innovation) Topic: E-learning programmes within the Danube Region: common challenges, shared lessons and potential synergies Participants: Agnes Sebestyén, EDU-LAB project, European Foundation for Education Lea Pffaeffel, INDEED project, Technical University of Munich Jan Kubalik, InnoSchool project, DEX Innovation Centre Ivana Culjak, Danube Energy+ project, Invento Capital Partners Zora Masatova, Charles University
17.30	18.00	Award Ceremony for the pilot training participants successfully completing ReSTI.Academy modules Presented by: Centre for Social Innovation, Charles University and University of Applied Sciences in Burgenland on behalf of partnership
18.00	18.10	Closing remarks, final toast, group photo

20.00	23.00	ReSTI Networking Dinner Venue: Dvořák Embankment
-------	-------	--

Important Information for the Meeting

Money exchange

- 1 EUR is approx. 26CZK
- Most shops accept cards but there are exceptions so either ask beforehand or have some korunas on you

Hotel Address

All invited guests are advised to stay at the Motel One Prague where the pilot participants are accommodated. For further details please get in touch with the local contact person.

[Motel One Prague](#)

Na Pořící 1048/30

11000 Prague

+420 222 3345-0

Event Venue

[Charles University](#)

[Ovocný trh 1-5, Prague 1](#)

It is a 12minute [walk](#) from the hotel

Transport from the airport to the hotel Motel One Prague

[WATCH THIS SHORT VIDEO](#) This guy makes a lot of interesting videos on Prague for tourists






Bus 100 + metro B line	Bus 119 + metro A + tram 3 or 14 or 24	Taxi and shuttle bus	Uber/other
The bus will take you to the "Zličín" metro station. From	The bus will take you to "Nádraží Veleslavín"	<u>example</u>	

there, you can take the metro using the same ticket to "Florenc" metro station which is walking distance to the hotel	metro station. Take the metro to "Můstek". Take a tram from there to "Bílá Labuť" tram stop which is in front of the hotel		
46mins	47mins	30mins	30mins
32CZK ticket	32CZK ticket	450-700CZK	250-450CZK

Transport from the Main Train Station "Hlavní nádraží"

- The hotel is 14mins away from the station on foot. You can either take a short [walk](#) or take a metro from the Main Train Station to "Florenc" station which is [close](#) to the hotel.

Public transport

Public transport tickets and passes					
TICKET / PASS TYPE	Adult 	Child ^x 	Junior 	Student ⁺ 	Senior ^x 
Basic 90 min.	32 CZK	16 CZK	32 CZK	32 CZK	16 CZK
Short-term 30 min.	24 CZK	12 CZK	24 CZK	24 CZK	12 CZK
1 day 24 hrs.	110 CZK	55 CZK	110 CZK	110 CZK	55 CZK
3 days 72 hrs.	310 CZK	•	310 CZK	310 CZK	•
Purchased from the driver 90 min.	40 CZK	20 CZK	40 CZK	40 CZK	20 CZK

• No reduced fares for this tariff group.

- The basic ticket is valid for 90mins, you can combine any type of public transport within that time
- You can buy the ticket at all metro stations and some tram/bus stops, some news agents **PLUS** on trams by **card** (no need to validate when you buy the ticket on the tram by card)

- Validation: trams/buses use the validation machines, in metro use the validation machines located at station entrances