



Invitation to a Summer Academy in Ljubljana

Would you like to start an innovative company providing services for Cities of the Future?

Do you have an amazing idea that could contribute to higher quality of life in cities?

Are you interested in addressing societal and environmental challenges?

If yes, Ljubljana Summer Academy 'Cities of the Future through Service Innovation' is an ideal stepping stone for you.

Join us between 12 and 22 July 2015 in Ljubljana, Slovenia, and start your (ad)venture with University of Ljubljana, Faculty of Computer and Information Science (UL FRI) & Regional Development Agency of Ljubljana Urban Region (RRA LUR).

This *free-of-charge* Summer Academy (with a final session on 28 and 29 September 2015) will equip you with basic principles of- and tools for conducting business in ICT as well as (design) methods for applying ICT solutions to solving societal and environmental issues (e.g. health care or food security challenges).

Work in an interdisciplinary team, incorporate design thinking and service design in your approach to societal and environmental challenges, test and perfect your idea, develop your business model and communication plan, explore funding opportunities and help build sustainable cities of the future with ICT solutions.

You can apply to the Summer Academy individually or in a team at: www.f6s.com/crea. The only requirement is that at least one team member is either an undergraduate or a postgraduate student (from any field). **Deadline** for applications is **15 June 2015**.

Find out more at: http://www.creasummeracademy.eu/.

We are looking forward to meeting you in Ljubljana,

CREA Summer Academy Team

Contact persons: mag. Tina Pezdirc Nograšek (<u>tina.pezdirc@ljubljana.si</u>; +386 1 306 1921) and Iris Koleša, mag. (<u>iris.kolesa@ljubljana.si</u>; +386 1 306 1920)

Project CREA has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 644988.





This project has received funding from the European Union's Horizon 2020 research and innovation programme under grapt agreement by 6,44999













