



#### **CRISCO**

CRISCO:<u>Crossroad of the Regions –</u>
Fostering involvement of all citizens in local life to <u>Improve Social Cohesion</u>

## Pizza party at Aleksadri Open Garden

**Pizza workshop** 21.05.19 18:00-21:00 Aleksandri 43, Tartu

### **Agenda**

**18:00 – Welcoming** 

**18:30 –** Pizza tutorial

**18:45** – **20:30** making pizzas together and discussion about local public places, inclusion, involvement etc.

20:30 cleaning together and good bye!





















#### **CRISCO**

CRISCO:<u>Crossroad of the Regions –</u>
Fostering involvement of all citizens in local life to Improve Social Cohesion

### **Open seminar at Institute of Social Sciences**

# Seminar about RITA-ränne research project and the best practices

22.05.19 10:00-12:00 Lossi 36-206, Tartu

## **Agenda**

10:00-10:30 Opening of exibishion "We are all Tartu"

10:30-11:15 What we know from the RITA-ränne research

11:15-12:00 Sharing the best practices from Estonia and Grappa























#### **CRISCO**

CRISCO:<u>C</u>rossroad of the <u>R</u>egions –
Fostering involvement of all citizens in local life to <u>I</u>mprove <u>S</u>ocial <u>Co</u>hesion

## Seminar about the Intercultural Cities program

#### Infoseminar

23.05.19 10:00-14:00 Kompanii 3/5, Tartu

## **Agenda**

9:30-10:00	Arrival, registration and welcoming coffee
10:00- 10:30	Opening of the meeting: welcome and background introductions  > Marcel Colun, Regional Liaison Officer, UNHCR Regional Representation for the Northern Europe > Irena Guidikova, Council of Europe > City of Tartu
10:30- 11:00	Intercultural Cities – What, Why, How? Phil Wood, Intercultural Cities expert
11:00- 11:20	Q/A session
11:20- 11:50	How did Intercultural Cities experience help shaping better diversity and inclusion policies at city level? <i>Anna SZADKOWSKA</i> , <i>Social participation office</i> , <i>Municipality of Lublin, Poland</i>
11:50- 12:30	Q/A session, discussion, concluding remarks and end of the seminar



















12:30-14:00

**Lunch and networking** 













