Final presentations

Closing day

Group work

coffee break

Group work

Lunch break

CLOSING

Group Presentations & discussion

3 h

GRADUATION

05/Jul

Friday

Final presentations preparation

FUNDAMENTS: PLANNING AND URBAN

RESILIENCE

Pasquale Capizzi

ARUP

Peer to peer- learning session (3)

coffee break

Peer to peer- learning session (3)

Peer to peer-learning session (3)

Lunch break

Group work

3 h 30 min

04/Jul

Thursday

Visioning | Backcasting

FUNDAMENTS: STRATEGISING

Long-Term Strategies (LTS)

Stelios Grafakos

Global Green Growth Institute (GGGI)

FUNDAMENTS: NATURE-BASED SOLUTIONS

Nature-based solutions for building urban

resilience

Simone Sandholz

United Nations University (UNU-EHS)

coffee break

T3. Futures, Visioning + Backcasting

(Theories & Methods)

Visions - Best Practices

Nicola Tollin

UNESCO Chair on Urban Resilience

S3. Visioning + Backcasting (Instruments & Assignment)

Group work

Lunch break

Field trip

02/Jul

Tuesday

Fieldtrip

Group work

Group work

Lunch break

CHECK POINT

Group Presentations:

A1+A2 presentation

01/Jul

Monday

Tredns & drivers

FUNDAMENTS: URBAN RESILIENCE

Strengthening the Weakest Link - Building

Urban Resilience in Informal Areas: Case studies

from Africa

Fruzsina Straus

United Nations Human Settlements Programme (UN-Habitat)

FUNDAMENTS: CLIMATE SCIENCE

IPCC Update: Selected Assessments

Human-caused climate change is already

affecting extremes, in every region

Sebastian Mernild

University of Southern Denmark (SDU)

coffee break

FUNDAMENTS: CLIMATE JUSTICE

Spatial Justice benchmarking for policy

evaluation

Roberto Rocco

TU Delft

The urban content of the NDCs:

Global review 2022

Nicola Tollin

UNESCO Chair on Urban Resilience

S5. Tools, KUMU

(explanation + trial)

S2. Trends & drivers

(Instruments & Assignment)

Lunch break

Field trip

Short theoretical lectures facilitating assignments instruments and assignments explanations (steps) Peer-to-peer learning sessions (participants' presentations) Group work on assignments with facilitations Presentations of assignments Training end Fieldtrin

Training introduction Theoretical lectures 28/Jun 29/Jun 30/Jun

OFF OFF

Friday

Stakeholders Mapping

Welcome and Opening Remarks

FUNDAMENTS: WICKED PROBLEMS

Wicked problems and Urban Resilience

Jacob Rasmussen

Roskilde University (RUC)

Basic terminology on climate and

disaster risk reduction

UNESCO Chair on Urban Resilience

University of Southern Denmark (SDU)

ADPC

coffee break

T1. Systems thinking (Theories & Methods)

Systems Thinking for Urban Resilience

Maria Manoz Coeta

Climate Service Center, Germany (GERICS)

FUNDAMENTS: URBAN RESILIENCE

Urban risks, the use of climate information and

practices

Cristóbal Reveco Umaña

GERICS

S1. Diagnosis. Systems analysis and stakeholders

mapping (Instruments & Assignment)

Lunch break

Group work

3h 20 min

Hour

h 8.00

12:30

h 12:30

13:30

h 13.30

17.00

1 h

1 h

15 min

1 h

1h

1h

1h

1 h

30 min

27/Jun

Thursday

Strategy and actions planning

FUNDAMENTS: CLIMATE MITIGATION

Marvke van Staden

ICLEI - Local Governments for Sustainability

(TBC)

FUNDAMENTS: GENDER AND INCLUSIVE

PI ANNING

Design for play, care and inclusivity - Social

Value and Equity by Design

Sara Candiracchi

ARIIP

coffee break

Group work

Lunch break

T4. Startegies and Action Plan - Best Practices (Theories & Methods)

> S4. Strategy and action Planning (Instruments & Assignment)

> > Group work 3h 15 min

03/Jul

Wednesday