

RISE - SOS WATERFRONT CLIMATE CHANGE
A STRATEGY OF EXCELLENCE IN RESEARCH AND INNOVATION TO DESIGN TOOLS FOR THE
WATERFRONT TO FACE CLIMATE CHANGE
H2020 MSC RISE project

GDANSK EVENT

1st(Sat) – 30rd (Sun) June 2019
at the Gdansk University of Technology, Poland

PRELIMINARY AGENDA

<p>WEEK 1</p> <p>Saturday 1st June 2019 / arrival before</p> <p>Sunday 2nd June 2019 / Evening Welcome Reception & City Walk / Gdansk City Center</p> <p>3rd- 7rd June 2019 / GUT - Faculty of Architecture (Main Buidling), Narutowicza 11/12, 80-233, Gdańsk</p>	
3 rd June 2019	<p>Welcome</p> <p>Introduction to the RISE SOS WATERFRONT ... PROJECT EVENT IN GDANSK</p> <ul style="list-style-type: none"> - introduction to the agenda Gdańsk Event - review to the previous activities in Lisbon - keynote lectures / AI, Climate Changes, other/ <p>+</p> <p>Introduction Gdańsk City Visit</p>
4 th June 2019	<p>Working Waterfront and and Case Study: New Port</p> <p>Introduction Lectures + Site Visit related to the research topic</p>
5 th June 2019	<p>EXPERTS WORKSHOP DAY 1 at the GUT</p> <ul style="list-style-type: none"> -group and subgroups work
6 th June 2019	<p>EXPERTS WORKSHOP DAY 2 at the GUT with invited stockholders</p> <ul style="list-style-type: none"> - group and subgroups work - discussion on the formulation of a common research ideas in the context of Working Waterfront research topic
7 th June 2019	<p>RESEARCH RESULTS PRESENTATIONS & DISCUSSION</p> <p>Open discussion / Wall discussion</p> <ul style="list-style-type: none"> - group and individual presentations by the partners - discussion on clustering of the problems & solutions - selection of the focus/topic of the future work packages

RISE - SOS WATERFRONT CLIMATE CHANGE
A STRATEGY OF EXCELLENCE IN RESEARCH AND INNOVATION TO DESIGN TOOLS FOR THE
WATERFRONT TO FACE CLIMATE CHANGE
H2020 MSC RISE project

<p>WEEK 2</p> <p>Saturday 8th June 2019 / Accompanying activity & event optional Memory of Water EU Project Final event Local City Lab / Baltic Sea Culture Centre</p> <p>Sunday 9th June 2019 / free</p> <p>10th- 11th June 2019 / GUT - Faculty of Architecture (Main Buidling), Narutowicza 11/12, 80-233, Gdańsk</p>	
10 th June 2019	<p>Urban Waterfront and Case Study: City&River Siennicka str</p> <p>Introduction Lectures + Site Visit related to the research topic</p>
11 th June 2019	<p>EXPERTS WORKSHOP DAY 1 at the GUT</p> <p>-group and subgroups work</p>
12 th June 2019	<p>EXPERTS WORKSHOP DAY 2 at the GUT with invited stockholders</p> <p>- group and subgroups work</p> <p>- discussion on the formulation of a common research ideas in the context of Working Waterfront research topic</p> <p>Accompanying activity & event optional EU Strategy for Baltic Sea Region (EUSBR) Forum in Gdansk</p>
13 th June 2019	<p>RESEARCH RESULTS PRESENTATIONS & DISCUSSION</p> <p>Open discussion / Wall discussion</p> <p>- group and individual presentations by the partners</p> <p>- discussion on clustering of the problems & solutions</p> <p>- selection of the focus/topic of the future work packages</p> <p>Accompanying activity & event optional EU Strategy for Baltic Sea Region (EUSBR) Forum in Gdansk</p>
14 th June 2019	<p>GUT activities related to SOS RISE Project /</p> <p>presentation of research, didactic and other activities</p> <p>(eg. immersive 3D Visualization Lab; camups visit and other)</p>

RISE - SOS WATERFRONT CLIMATE CHANGE
A STRATEGY OF EXCELLENCE IN RESEARCH AND INNOVATION TO DESIGN TOOLS FOR THE
WATERFRONT TO FACE CLIMATE CHANGE
H2020 MSC RISE project

WEEK 3 Saturday 15 th June 2019 / free Sunday 16 th June 2019 / free 17 th - 21 st June 2019 / GUT - Faculty of Architecture (Main Buidling), Narutowicza 11/12, 80-233, Gdańsk	
17 th June 2019	Site Visit (Zuławy Vistula River Delta) Regional Waterfront and Case Study: Olszynka Introduction Lectures during the Site Visit related to the research topic
18 th June 2019	EXPERTS WORKSHOP DAY 1 at the GUT -group and subgroups work
19 th June 2019	EXPERTS WORKSHOP DAY 2 at the GUT with invited stockholders - group and subgroups work - discussion on the formulation of a common research ideas in the context of Working Waterfront research topic
20 th June 2019	RESEARCH RESULTS PRESENTATIONS & DISCUSSION Open discussion / Wall discussion - group and individual presentations by the partners - discussion on clustering of the problems & solutions - selection of the focus/topic of the future work packages
21 st June 2019	EXPERTS INDIVIDUAL WORK DAY

RISE - SOS WATERFRONT CLIMATE CHANGE
A STRATEGY OF EXCELLENCE IN RESEARCH AND INNOVATION TO DESIGN TOOLS FOR THE
WATERFRONT TO FACE CLIMATE CHANGE
H2020 MSC RISE project

<p>WEEK 4</p> <p>Saturday 22rd June 2019 / free</p> <p>Sunday 23rd June 2019 / free</p> <p>24th- 28th June 2019 / GUT - Faculty of Architecture (Main Buidling), Narutowicza 11/12, 80-233, Gdańsk</p>	
24 th June 2019	<p>CONFERENCE DAY 1</p> <p>Detailed program and place to be confirmed</p>
25 th June 2019	<p>CONFERENCE DAY 2</p> <p>Detailed program and place to be confirmed</p>
26 th June 2019	<p>GROUP WORK related to RISE project</p> <p>Open discussion / Wall discussion</p> <p>Work on: RISE Reports & evaluation <i>(based on the already collected materials and individual presentations)</i></p>
27 st June 2019	<p>GROUP WORK related to RISE project</p> <p>Open discussion / Wall discussion</p> <p>Work on: RISE Reports & evaluation Future Steps 1 Planning & recommendation for the future</p>
28 nd June 2019	<p>GROUP WORK related to RISE project</p> <p>Open discussion / Wall discussion</p> <p>Work on: RISE Reports & evaluation Future Steps 2 Planning & recommendation for the future Farewell</p>
<p>Saturday 29 June 2019 / free</p> <p>Sunday 30th June 2019 / departure after</p>	