

HORIZON 2020
MSCA RISE 2018
A STRATEGY OF EXCELLENCE
IN RESEARCH AND INNOVATION

SOS Climate Waterfront is an **interdisciplinary project** that aims to explore waterfronts in Europe that are facing **climate change**. The project collects different disciplines to create **new strategies for sustainable solutions** for infrastructure and urban planning in Europe

Scientific Committee:

Pedro Ressano Garcia

Lusófona University of Humanities and Technologies

Claudia Mattogno

Fo.Cu.S Center Sapienza University of Rome

Bruno Monardo

Fo.Cu.S Center Sapienza University of Rome

Antonio Cappuccitti

Fo.Cu.S Center Sapienza University of Rome

Organizing Committee:

Tullia Valeria Di Giacomo

Postdoc, Alpha Consult

Giulia Luciani

Phd student Engineering Sapienza University of Rome

Elena Paudice

Postdoc Fo.Cu.S Center Sapienza University of Rome









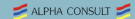


DICEA

Department of Civil, Constructional

and Environmental Engineering

DTA Department of Planning,





INTERNATIONAL WORKSHOP

14 MARCH / **8** APRIL 2022

S.O.S.
Sustainable Open Solutions for European urban waterfronts

SOS Climate Waterfront Partners:



















13 March Sunday - Welcome day

9 April Saturday - Departure day

WEEK 1

14 - 18 March 2022

Tyrrhenian Coastline

(Academics and students)

Monday 14 March Conference Tiber walk

Tuesday 15 MarchConference
Case Studies Presentation

Wednesday 16 March
Participants' roundtable,
case study analysis
and site visits.
Design day

Thursday 17 March Visit day: Ostia Antica

Friday 18 March Visit day: Aniene River

Saturday 19 March Free time

Sunday 20 March Free time

WEEK 2

21 - 25 March 2022 Tiber Tiver

(Academics and students)

Monday 21 March Lecture

Tuesday 22 March Lecture Visit day Tiber

Wednesday 23 March Design day

Thursday 24 March Design day

Friday 25 March
Design day

Saturday 26 March Free time

Sunday 27 March Free time

WEEK 3

28 March - 1 April 2022

Aniene River

(Academics)

Monday 28 March Lecture Visit day

Tuesday 29 March Lecture Design day

Wednesday 30 March Design day

> Thursday 31 March Design day

> > Friday 1 April
> > Design day

Saturday 2 April
Optional Visit day

Sunday 3 April Free time

WEEK 4

4 - 8 April 2022

Conclusion

(Academics)

Monday 4 April Editing Day

Tuesday 5 April Editing Day

Wednesday 6 April Editing Day

> Thursday 7 April Final review

> > Friday 8 April
> > Closing day
> > Final Conference

http://sosclimatewaterfront.eu https://www.facebook.com/sosclimatewaterfront https://www.instagram.com/sos_climatewaterfront https://web.uniroma1.it/focus

