

#### **Blended Intensive Program 2024/25**

















"G. d'Annunzio" University of Chieti-Pescara, Italy AGH University of Krakow, Poland University of Derna, Libya "Džemal Bijedić" University of Mostar, Bosnia and Herzegovina Univerza v Mariboru, Slovenija Østfold University College, Norway NTUA National Technical University of Athens, Greece National University of Architecture and Construction of Armenia University of Sarajevo, Bosnia and Herzegovina

Work program | 01/05 September 2025

### **MONDAY 1**



# After the plenary sessions

11.30	Laboratory	C
-------	------------	---

ProEVOcation BIP Kick-off Working groups setting up Brainstorming about logistical aspects

#### 13.30 BREAK

Lunches and dinners can be organized at your convenience

#### 14.30 Design Workshop (Lab C)

SWOT pre-lecture of case-study areas

The SWOT brainstorming desk will be our common analogic memory

- 16.30 Visit to the project areas (by walk)
- 18.30 BREAK
- **20.30 Evening Aperitif-Dinner Autentiko Seaside Restaurant**Public Lecture "Urban Waterscapes: Between Sea and River"

# **MONDAY 1 (hypothesis for teams)**

TPOL1	Elena	Neverova-Dziopak
TSLO1	Marko	Jausovec
TGRE3	Emmanouil	Symiakakis
UdA1	Luca	D'Uva
POL1	Jadwiga	Dziedzic
SLO1	Tjaša	Krivec
NOR1	Julie Cathrine	Saetrang Johansen
SAR1	Belkisa	Arapović
ARM1	Diana	Sahakyan
GRE1	Anthie	Maiopoulou

TSLO2	Peter	Šenk
TGRE2	Giorgos	Pantazis
TSAR2	Amina	Mihmić
UdA2	Luigi	Giannantoni
POL2	Irfan	Ali
SLO2	Nik	Kojzek
NOR2	Hanna	Bruce
SAR2	Hena	Begović
ARM2	Lilit	Karamyan
GRE2	Elisavet	Ioannidi

TNOR1	Hong	Wu	
TSAR1	Senaida	Halilović-Terzić	
TSLO3	Anja	Anja Patekar	
UdA3	Biancarosa	Velotti	
POL3	Szymon	Jamka	
SLO3	Vid	Greif	
NOR3	Daniil	Zuev Ellingsen	
SAR3	Aida	Karađuz	
ARM3	Anahit	Nazaryan	
GRE3	Katerina	Karagianni	



TPOL2	Zbigniew	Kowalewski	
TARM1	Giorgi	Pochoyan	
		-	
POL4	Joanna	Chmiel	
POL5	Joanna	Szczykutowicz	
SLO4	Sara	Divjak	
NOR4	Fredrik-André	Hov Bertelsen	
SAR4	Hamza	Merdžanić	
ARM4	Shake	Arshakyan	
GRE4	Dimos	Papadimakis	
GRE5	Eirini	Kitsou	

TMOS1	Maja	Roso Popovac
TNOR2	June Merete Solberg	Tolsby
POL6	Zuzanna	Trybus
SLO5	Urša	Berlič
SLO6	Tinkara	Gselman
NOR5	Max Zebastian	Gösta Jochnick
NOR6	Lena	Sabedini Wilhelmsen
GRE6	Rafail	Spyrou
GRE7	Maria	Xivroupa
MOS1	Mirza	Alendar

TGRE1	Elena		Konstantinidou	
TNOR3	Kari Ar	ne	Fange	
POL7	Krzysz	tof	Grajek	
POL8	Krzysz	tof	Gołba	
SLO7	Zala		Šali Babšek	
SLO8	Dragar	а	Marinkovska	
NOR7	Tobias		Leander Engebretsen	
NOR8	Edison	Edison Kolovik		
GRE8	Vasile	os	Kiriazopoulos	
GRE9	Maria		Xiourouppa	

# MONDAY 1 (we work here)





# **MONDAY 1 (walkabout routes)**





### **TUESDAY 2**



# Workshop Lab C

9.30-13.30 Laboratory C

Collaborative test/Design workshop

Goal: future Scenarios to produce common values

13.30 BREAK

Lunches and dinners can be organized at your convenience

15.00/18.00 Lab C

Design workshop on Scenarios

18.00/19.00 Results of 2<sup>nd</sup> day

Team short communications about Scenarios

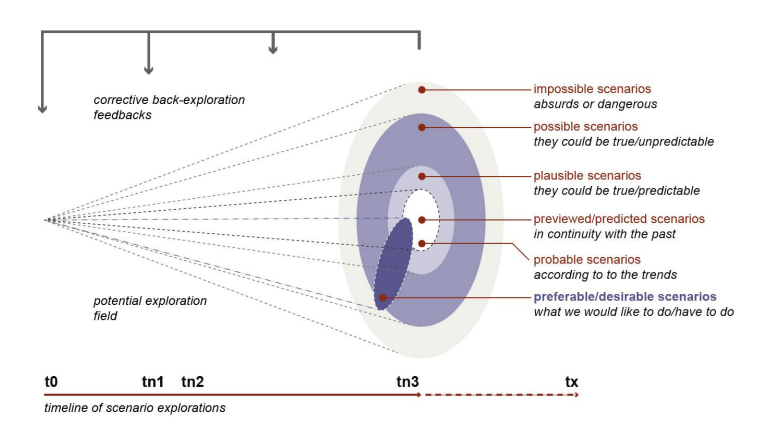
19.30 BREAK

21.00/24.00 Lab C

Open classrooms to continue the work

# **TUESDAY 2 (goal 1: Scenarios)**





### **WEDNSDAY 3**



# Workshop Lab C

9.30-13.30 Laboratory C

Design workshop

Goal: Visions to produce common values

13.30 BREAK

Lunches and dinners can be organized at your convenience

15.00/18.00 Lab C

Design workshop on Visions

18.00/19.00 Results of 3<sup>rd</sup> day

Team short communications about Visions

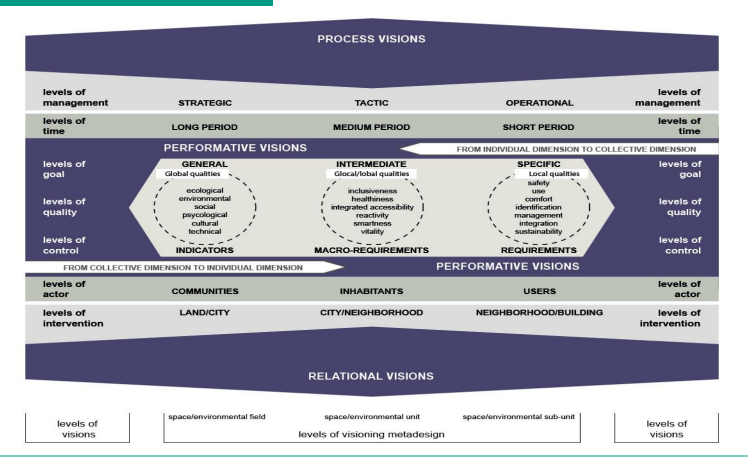
19.30 BREAK

21.00/24.00 Lab C

Open classrooms to continue the work

# **WEDNSDAY 3 (goal 2: Visions)**





### **THURSDAY 4**



# Workshop Lab C

9.30-13.30 Laboratory C

Design workshop

Goal: design Concepts to produce common values

13.30 BREAK

Lunches and dinners can be organized at your convenience

15.00/18.00 Lab C

Design workshop on Conceptualization

18.00/19.00 Results of 4th day

Team short communications about Concepts

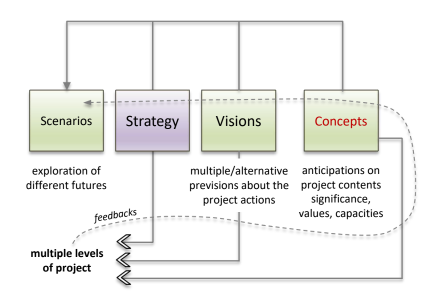
19.30 BREAK

21.00/24.00 Lab C

Open classrooms to continue the work

# **THURSDAY 4 (goal 3: Concepts)**





### post-visioning

informational flows related to the emergence aspects of space, already selected through the visions

# meta-configurational

informational flows related to the capacity of space to become a responsive and enabling system

#### meta-functional

informational flows related to the possibility of space to become a coevolutionary/convivial interface

### FRIDAY 5



## Workshop Lab C

9.30-13.30 Laboratory C

Design workshop final activities

Goal: programming multimedia presentations

We will work through PPTs, video, audio, sound, music etc.

For the final presentation we will have 3 screens

13.30 BREAK

Lunches and dinners can be organized at your convenience

15.00/17.00 Lab C

Final production of multimedia presentations

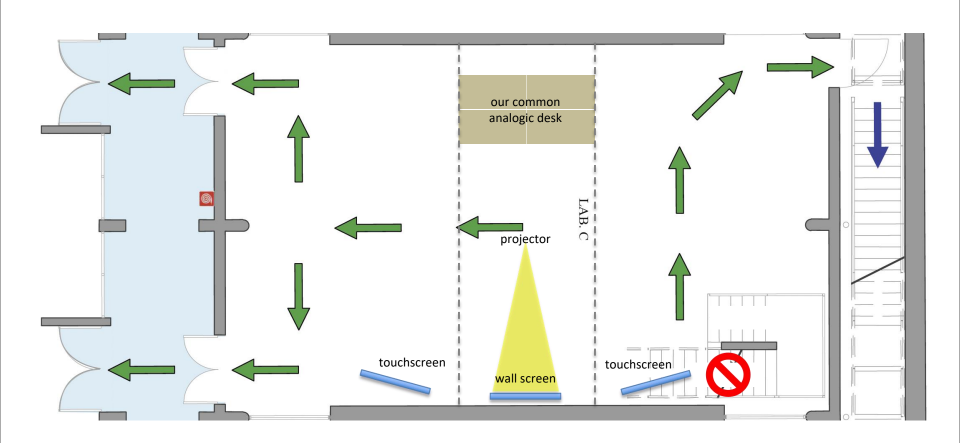
17.00/19.00 Final results and discussion

Multimedia presentations of team results

19.00 Farewell Party

# **FRIDAY 5 (goal 4: final presentation plan)**





Departure of participants

# Thanks for your participation

and see you soon for our last online session to program the *proEVOcation* publication