Provider
Construction Innovation and Sustainable Engineering (CISE)

Director
Chiara Tagliaro

Duration:
Focus on coworking only 10-14 July 2023

Selection
The ONLINE PRESELECTION procedure will be open from May 3 until June 3, 2023:
All applicants should register and upload their CV at the link:
https://www.polimi.it/corsi/master-universitari-e-corsi-post-laurea/356
The applicants will be informed of the result of the selection on June 5, by e-mail.
The selected candidates should proceed with ONLINE REGISTRATION (and fee payment if required) WITHIN and NO LATER THAN June 9 according to the instructions that will be made available after the selection.
In case of withdrawal after the school starts, the registration fee will not be refunded.
Students from Politecnico di Milano are not eligible for this event.

Fee
€ 350,00 - this fee must be considered as a reimbursement for the activities offered by the workshop provider (teaching material, entrances and guided tour in company and coworking spaces, refreshments on presentation days).
100% discounted fee is granted to students and researchers in the COST Action CA18214.

(The course registration fee is VAT exempt pursuant to art. 10, Presidential Decree no. 633 of 26/10/1972 and subsequent amendments; in case of inability to participate, reimbursement of the fee may be requested by the beginning of the school, requests received after the start cannot be satisfied)

Info and registrations
Secretariat
Chiara Tagliaro
tel: +39 02 2399 5124
e-mail: ssmw-dabc@polimi.it | Link to the website for information and expressions of interest:
https://www.rec.polimi.it/sswm/
The geography of New Working Spaces and Impact on the Periphery

Course Participation:
The school is co-organized by COST Action CA18214 “The geography of New Working Spaces and the impact on the periphery”, Department of Architecture, Built environment and Construction engineering (DABC), Department of Architecture and Urban Studies (DASTU) at Polimi, with Dipartimento di Eccellenza Fragilità Territoriali and the Real Estate Center of DABC – Polimi. The course targets students and researchers.

Monday 10 – Saturday 14 July 2023

Entire week

Classes

Theory:
- X-minute city and remote working – Federica Maria Rossi and Ilaria Mariotti
- How to built a suitability map through GIS mapping – Hossein Chavoshi
- Socio-economic analysis of Como district – Lukas Danko and Oliver Rafaj
- Stakeholder communication in coworking – Gislene Feiten Haubrich
- Workaction and digital wellbeing – Ugljesa Stankov

Workshop:
Participants will work in teams to propose a coworking solution for Assolombarda in the Como Lake area.
Optional attendance to discussions on different workplace related topics at late-afternoon events.

Learning modes

Schedule:
The course will be held in person every day from 10 to 14 July 2023 from 9.00 to 18.00.

@ Lake Como School, Villa del Grumello
Via Per Cernobbio 11, Como (22100).

Instructors

DIRECTOR (DIRETTORE)
Chiara Tagliaro, CA18214, Researcher, Politecnico di Milano, DABC

CO-DIRECTORS (CO-DIRETTORE)
Gianandrea Ciaramella, Associate Professor, Politecnico di Milano, DABC
Ilaria Mariotti, CA18214, Associate Professor, Politecnico di Milano, DABC

TESTIMONIALS (TESTIMONIANZE)
Carlo Capra, Area Territorio e Ambiente, Assolombarda, Assolombarda
Emanuela Curtoni, Area Territorio e Ambiente, Assolombarda, Assolombarda
Silvia Francesca Leoncini, Temporary research fellow, Politecnico di Milano, DABC
Alice Paolo Pompò, PhD Candidate, Politecnico di Milano, DABC
Alessandra Migliore, PostDoc researcher, Politecnico di Milano, DABC

SEMINARS BY COST ACTION CA18214 MEMBERS
Ilaria Mariotti, Associate Professor, Dipartimento di Architettura e Studi Urbani, Politecnico di Milano
Lukas Danko, Assistant Professor, Tomas Bata University in Zlin, Department of regional development, public sector administration and law
Ugljesa Stankov, Full Professor, University of Novi Sad, Faculty of Sciences
Oliver Rafaj, Assistant Professor, University of Economics in Bratislava
Gislene Feiten Haubrich, Researcher, Vrije Universiteit Amsterdam
Federica Maria Rossi, Researcher, Dipartimento di Architettura e Studi Urbani, Politecnico di Milano
Hossein Chavoshi, Adjunct Associate Professor, Norwegian University of Life Sciences – NMBU

Acknowledgement: This activity is based upon work from COST Action CA18214 “The Geography of New Working Spaces and Impact on the Periphery”, supported by COST (European Cooperation in Science and Technology). COST (European Cooperation in Science and Technology) is a funding agency for research and innovation networks. Our Actions help connect research initiatives across Europe and enable scientists to grow their ideas by sharing them with their peers. This boosts their research, career and innovation. www.cost.eu

Requirements

Course participants will be evaluated through a pre-selection procedure. Candidates will be selected on the basis of:
- Short CV (based on the experiences most relevant to the topics of the course);
- Age (priority is given to younger candidates).

The course is held in English.
The certificate of attendance will be issued with at least 75% attendance.

Contents

By referring to the ‘COST Action CA18214’, in which lecturers and organizers are involved, and by presenting preliminary outcomes of the CA18214, the participants of the summer school will get a comprehensive overview of the current knowledge on the new working spaces such as coworking spaces and new trends in the local and international contexts.
The nature of work has been evolving recently, along with the way working spaces are used. This dynamic has major implications for working space design, management and location that need to respond to new challenges. This course will assist students, practitioners and researchers to engage with these ongoing evolutions.

Participants will learn to:
- Integrate different disciplines in a sound reasoning around the workplace, with a focus on coworking spaces;
- Manage planning and policy tools in fostering coworking space diffusion;
- Picture the future evolution of workplaces and its impact at the building and local scale, both in core and peripheral areas.

Target

Undergraduate and graduate students who are interested in design, strategies, change management and facility management, as well as the effects of new working spaces on the workers, urban space and peripheral areas.

Researchers who are investigating the social, economic and environmental impact of the most recent working space changes, and those who have joined the CA18214 or are interested in the topic of the action.

The organizers reserve the right not to carry out the event if the minimum number of 3 members is not reached.
The maximum number is 30 participants.

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