

SSWM WEB

III EDITION SUMMER SCHOOL ON WORKPLACE MANAGEMENT

Focus: COWORKING SPACES
COST ACTION 18214



POLITECNICO
MILANO 1863

DIPARTIMENTO DI ARCHITETTURA,
INGEGNERIA DELLE COSTRUZIONI
E AMBIENTE COSTRUITO



POLITECNICO
MILANO 1863

DIPARTIMENTO DI ARCHITETTURA
E STUDI URBANI



DIPARTIMENTO
D'ECCELLENZA
FRAGILITA' TERRITORIALI
2018-2022

REC Real
Estate
Center

WHAT IS SSWM?
INTERNATIONAL AND
INTERDISCIPLINARY
WORKSHOP ON WORKPLACE
MANAGEMENT

WHERE AND WHEN

6-12 JULY: Workplace management
basics_ **E-LEARNING / STREAMING**

13-19 JULY: Focus on coworking
spaces_ **E-LEARNING / LIVE WEBINARS**

20-24 JULY: Practical workshops
E-LEARNING / LIVE WEBINARS

APPLY NOW!

For info about the program:

 sswm-dabc@polimi.it

 www.facebook.com/SSWMPolimi/

For applications:

 www.rec.polimi.it/offerta-formativa/summer-school-wm/

Selections are based on CV.
Several scholarships are available.

WHO CAN APPLY?

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.

SUMMER SCHOOL DESCRIPTION

2020 edition: focus on coworking spaces

By referring to the '**COSTACTION 18214**', in which lecturers and organizers are involved, and by presenting preliminary outcomes of the COSTACTION 18214, 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 the planning, programming, and executing phases of a workplace change process;
- 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.

Case study by:



The school is co-organized by COST ACTION 18214 entitled «The geography of New Working Spaces and the impact on the periphery»



KEY DATES

Application

By 20 June

**Communication of
acceptance**

By 23 June

Deadline

registrations

& fee payment

(€200*).The SSWM

is free for PoliMi

students

27 June

**Start of the
Program**

6 July streaming

13 July live

(*) The fee is
non-refundable
except special
cases (visit the
website)

WHY TO APPLY?

1. Enter in an international community of researchers and practitioners.
2. Train your design and managerial skills related to working spaces.
3. Understand contemporary and future working practices.

APPLY NOW!

For info about the program:

✉ sswm-dabc@polimi.it

📘 www.facebook.com/SSWMPolimi/

For applications:

🌐 www.rec.polimi.it/offerta-formativa/summer-school-wm/

Selections are based on CV.
Several scholarships are available.

WHAT IS COST ACTION?

COST - European Cooperation in Science and Technology - is Europe's longest-running intergovernmental framework supporting the collaboration of nationally funded science and technology research through the creation of networks. Also known as Actions, these networks allow scientists to grow their ideas by sharing them with their peers and thereby give impetus to their research, career and innovation.

COST 18214: The COST project '**The geography of New Working Spaces and the impact on the periphery**' involves 88 research partners from 27 countries - from October 1, 2019 to September 30, 2023. The aims of the project are i) sharing the scientific outcomes on new working spaces such as Coworking (CS) and Maker Spaces (MS) (definitions, typologies and geographical distributions) ii) comparing the best practices and direct and indirect impacts with a particular focus on the periphery iii) sharing the policy tools across the countries.

<https://www.cost.eu/actions/CA18214>

Directors

Andrea Ciaramella, Iliaria Mariotti, Chiara Tagliaro

Scientific Committee

Andrea Ciaramella, Chiara Tagliaro, Politecnico di Milano, Italy

Iliaria Mariotti, Mina Akhavan, Politecnico di Milano, Italy

Pavel Bednar, Tomas Bata University, Czech Republic

Mina di Marino, Norwegian University of Life Sciences, Norway

Organizing Committee

Camilla Galazetti, Silvia Leoncini, Alessandra Migliore, Alice Pomè, Politecnico di Milano, ABC Department, Real Estate Center

Federica Rossi, Politecnico di Milano, DASTU Department

Ying Hua, Cornell University, DEA Department



COST is supported by
the EU Framework Programme Horizon 2020

COST Association AISBL |

Avenue Louise 149 | 1050 Brussels, Belgium

T +32 (0)2 533 3800 | F +32 (0)2 533 3890

www.cost.eu

LINK to SSWM website

