



PhD Symposium 28 - 29 August 2017

BUILDING BL26/B

Meeting rooms

0.1

PhD Track 2: Management of Financial and Human Resources

0.2

PhD Track 3: Innovation in Public Sector and Health Care Organization

Sala Consiglio

Plenary session I
Plenary session II
Plenary session III

PhD Track 1: Analysis of Public Administration and Policy

Closing ceremony

Catering Area

All the catering services will take place at the "Spazio Polifunzionale", ground floor.



Politecnico di Milano

Department of Management, Economics and Industrial Engineering
Via Raffaele Lambruschini 4B- Building BL26/B

Catering Services at "Spazio Polifunzionale" ground floor

28 August

10.15 - 10.30 Coffee Break
12.00 - 13.30 Lunch
15.00 - 15.30 Coffee Break

29 August

10.15 - 10.30 Coffee Break
12.00 - 13.30 Lunch
15.00 - 15.30 Coffee Break
17.30 Reception and Farewell Drinks

How to get here

From Repubblica FS railway station:

train line S1 to Saronno
train line S2 to Mariano Comense
train line S13 to Milano Bovisa
train line S5 to Varese
train line S6 to Novara

then stop after 3 stops in Bovisa railway station
then stop after 3 stops in Bovisa railway station
then stop after 3 stops in Bovisa railway station
then stop after 3 stops in Villapizzone railway station
then stop after 3 stops in Villapizzone railway station

From Cadorna FS railway station:

train line S3 to Saronno
train line S4 to Camnago-Lentate

then stop after 2 stops in Bovisa railway station
then stop after 2 stops in Bovisa railway station

From Garibaldi FS railway station:

train line S1 to Saronno
train line S2 to Mariano Comense
train line S13 to Milano Bovisa
train line S5 to Varese
train line S6 to Novara

then stop after 2 stops in Bovisa railway station
then stop after 2 stops in Bovisa railway station
then stop after 2 stops in Bovisa railway station
then stop after 2 stops in Villapizzone railway station
then stop after 2 stops in Villapizzone railway station

*For more information, please check the website:
www.atm.it/en and select the "Journey planner" link.*