

# programme

8 | MAY | 2016

15.00 - 17.00 @ **Facoltà di Ingegneria**  
**Helena Coch, Carlo Cecere, Benoit Beckers,**  
**Alessandro Rogora**  
Istitutional greetings, workshop introduction, set  
up of working groups

17.00 - 19.30 @ **Largo Spartaco 12**  
**Line MA Numidio Quadrato**  
**Helena Coch, Carlo Cecere**  
"Storia urbana ed edilizia del Tuscolano", guided  
tour to Tuscolano district



9 | MAY | 2016

09.00 - 10.30 @ **Aula piccola del chiostro**  
**Facoltà di Ingegneria**  
**Benoit Beckers**  
Introduction to solar analysis at urban scale

10.30 - 13.00 @ **Laboratorio di Informatica**  
**Facoltà di Ingegneria**  
Project work: morphological analysis of urban  
textures

15.00 - 19.00 @ **Laboratorio di Informatica**  
**Facoltà di Ingegneria**  
Project work: morphological analysis of urban  
textures

10 | MAY | 2016

09.00 - 13.00 @ **Laboratorio di Informatica**  
**Facoltà di Ingegneria**  
Project work: solar analysis of urban textures

15.00 - 17.00 @ **Laboratorio di Informatica**  
**Facoltà di Ingegneria**  
Project work: solar analysis of urban textures

17.00 - 18.30 @ **Aula piccola del chiostro**  
**Facoltà di Ingegneria**  
Final presentations

18.30 - 19.30 @ **Aula piccola del chiostro**  
**Facoltà di Ingegneria**  
**Helena Coch, Carlo Cecere, Benoit Beckers,**  
**Alessandro Rogora**  
Closure event



MEDITERRANEAN URBAN MORPHOLOGY

2<sup>ND</sup> INTERNATIONAL WORKSHOP



8-10 | MAY | 2016

The 2nd international workshop on Mediterranean Urban Morphology is jointly organized by the **AiEM research group** - Architecture, Energy and Environment - from Barcelona School of Architecture, ETSAB UPC and the **SOS\_UrbanLab** research group from Faculty of Civil and Industrial Engineering, Sapienza University of Rome.

Within the energy analysis of urban fabrics, the workshop aims at giving adequate tools and specific methodology focusing on the solar potential of the building envelope, within the urban context of the Mediterranean city.

Presentations of softwares and evaluation tools will be put forward, in order to investigate the energy behaviour at urban and building scales, in relation to morphology and density.

Second edition participants will actively join in the workshop activities, among wich international working groups and guided tours in the Tuscolano district (Rome) are foreseen.

All along the venues, the students will be constantly supported by the scientific coordinators and the research staff.

# where?

Sapienza University of Rome, **Faculty of Civil and Industrial Engineering**, Via Eudossiana 18, 00184 Rome.

# who?

Students enrolled in the **fourth and fifth study year** and **Master or PhD students** from architecture and engineering faculty. A good knowledge of English language is mandatory.

# information

## For registration

For further information and to send your application <https://www.facebook.com/aie.mum>

## Application deadline

24 | 04 | 2016

## Available places

30

## Academic credits

1 CFU

# staff

## Scientific Coordination

*Full Professor, Sapienza*

**Carlo Cecere**

*Full Professor, UPC*

**Helena Coch**

*Academic Staff*

*Research fellow, Sapienza*

**Michele Morganti**

*PhD candidate, Sapienza*

**Agnese Salvati**

*PhD student, Sapienza*

**Edeisy Mohamed**

*PhD student, Sapienza*

**Olga Palusci**

*PhD student, UPC*

**Elena Garcia**

*Architect, UPC*

**Gloria Serra**

## Workshop assistants

*Engineers, Sapienza*

**Mirko Procopio**

**Dorotea Papa**

**Francesca Sconci**

**Camilla Sapia**

**Aurora Pietroletti**

**Flavio Bellone**

**Giulia Correr**

**Giacomo Meschini**

**Sophia Marinos**

**Gianluca Mortarotti**

*Architect, Sapienza*

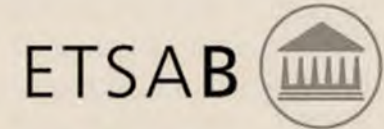
**Letizia Appolloni**



SAPIENZA  
UNIVERSITÀ DI ROMA



UNIVERSITAT POLITÈCNICA  
DE CATALUNYA  
BARCELONATECH



AiEM  
arquitectura, energia i medi ambient

In partnership with



POLITECNICO  
MILANO 1863

Network



Media Partner



Supported by

