



## Title

**Walk to plan | plan to walk:** Walking as a tactile method in essential urban planning

## Content

**Introduction:** The experience of socio-space proximity to (re)invent the response to the open urban public space needs in a fast changing city

**Part I:** Capture the socio-space needs in a contemporary urban public space

1. The purposes of urban planning. (Brief context).
2. From socio-space urban needs to the (possible) responses.
3. The complexity of available information.
4. State of art on walk to plan.

**Part II:** Walking to learn to do urban planning

1. What is walking before planning?
2. Walk to know the real needs on urban planning context.
3. From the sensitive action of walking to the rational processes of collecting information: Techniques for the basic information collection to urban planning (from observe and hear, to describe, detail and connect).
4. The ICT: from instrument of socio-space recognition to the facilitador of urban planning.
5. Brief notes on walkable city.

**Part III:** Learning in real context: visiting Mouraria neighborhood (and proximity areas)

1. Brief state of the art of urban intervention in Mouraria.
2. Sensitive walking in Mouraria and testing sensitive actions of walking.

**Conclusions and practical implications**

## Learning goals

1. Understand the importance of walk to plan and plan to walk.
2. Contact with “walking and planning” techniques and explore their potential.
3. Give a netter use of ICT as a tool for planning.

## Contact

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