**Diagnosis and Proposals**
Communication of Results

**Phase of Development**
Data Collection

**DAY 1**

**DAY 2**

**1 hour**

Theoretical Framework
Pla Estel Methodology

**1 hour**

Implementation of Theory
Preparation for Data Collection

**2 hour**

Phase of Development
In situ

**1 hour**

Phase of Development
Validation and Review of Results

**30 minutes**

Change of Dynamic
Application of Participation

**4.5 hours**

Diagnosis and Proposals
Communication of Results

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<th>Activity</th>
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<th>Day 2</th>
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<tr>
<td>Formation of groups</td>
<td>1 hour</td>
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<td>Theoretical Framework</td>
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<td>Application of Participation</td>
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<td>4.5 hours</td>
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Scenario A

Diagnosis
Preparation of Document in groups

Communication of info
Collective Discussion of Results

Proposals
Preparation of Document in Groups

Communication of info
Collective Discussion of Results

Scenario B

Diagnosis
Preparation of Document in groups

Change of Dynamic
Intersection with Others’ Results

Proposals
Preparation of Document in Groups

Communication of info
Collective Discussion of Results

Scenario C

Diagnosis
Preparation of Document in groups

Proposals
Preparation of Document in Groups

Change of Dynamic
Circular Discussion of Results
GUIDELINE
Socio-Spatial Skill-Building Workshop

Arnau Boix, Konstantina Chrysostomou

Spatial Analysis Group

The goal for this group is to get acclimatize with the project area and prepare a thorough spatial analysis that can be useful for the other teams. The communication of the collected information should be able to introduce easily the rest professionals to the context of the area.

Things to be done during the workshop:

1. Acquaintance with the territory
2. Preparation for data collection
3. Fieldwork - Data collection
4. Communication of collected data
5. Discussion of results with the other groups
GUIDELINE
Socio-Spatial Skill-Building Workshop
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Direct Participation Group

The goal for this group is to organize the participatory methodology for the second day of the workshop. At the field, each person of the team should follow up a group in order to know what data has been collected and what is missing in order to organize, accordingly, the process.

Things to be done during the workshop:

1. Organization of the participatory methodology
2. Collaboration with other groups (1 person / group)
3. Overview data collection - internal work
4. Communication of the participatory process
5. Supervision of the procedure
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Socio-Spatial Skill-Building Workshop

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**Indirect Participation Group**

The goal for this group is to evaluate the quality of the public space through observation. In order this to happen, they should find out the activities that take place and recognize the character of the neighborhood.

Things to be done during the workshop:

1. Acquaintance with the territory
2. Itinerary planning
3. Definition of information that may affect the data collection (timetables, non working days etc)
4. Observation
5. Communication of the collected data
6. Discussion of results with the other groups
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Socio-Spatial Skill-Building Workshop

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**Spatial Capacity Group**

The goal for this group is to find the capacity of the public space and the potential interactions depending on the build environment. For the unveiling of the information structures, the investigation should happen based on the perception system.

Things to be done during the workshop:

1. Acquaintance with the territory
2. Preparation for data collection - Site selection
3. Fieldwork - Data collection - Observation
4. Communication of the collected data
5. Discussion of results with the other groups
**GUIDELINE**

**Socio-Spatial Skill-Building Workshop**

Arnau Boix, Konstantina Chrysostomou

**Administration and Society Group**

The goal for this group is to find the different layers that affect the activities, the possibilities and the planning of the public space including the decision-making process. Moreover, they should find the core of the participatory decision making; associated and non-associated citizens.

Things to be done during the workshop:

1. Find the agents and relate them with the public infrastructures
2. Find town planning documents that affect the decision making
3. Fieldwork - Talk with locals
4. Communication of the collected data
5. Discussion of results with the other groups