1. Path for everyone;
2. Maximizing the accessibility;
3. Connecting important nodes of the city creating closed circuit;
4. Safe interesting pleasant, logical functional, clear form;
5. Two kinds of connection:
   - strong stream
   - filter
6. Activation of the north part of the city
DESIGN FOR ALL ...

GIRONA FOR ALL

- Accessible streets
- Accessible with punctual obstacles
- Hardly accessible
- Unaccessible streets
DESIGN FOR ALL ...

1. Path for everyone;
2. Maximizing the accessibility;
3. Connecting important nodes of the city creating closed circuit;
4. Safe interesting pleasant, logical functional, clear form;
5. Two kinds of connection:
   - strong stream
   - filter
6. Activation of the north part of the city
1. Path for everyone;
2. Maximizing the accessibility;
3. Connecting important nodes of the city creating closed circuit;
4. Safe interesting pleasant, logical functional, clear form;
5. Two kinds of connection: 
   - strong stream
   - filter
6. Activation of the north part of the city
DESIGN FOR ALL ...  

1. Path for everyone;  
2. Maximizing the accessibility;  
3. Connecting important nodes of the city creating closed circuit;  
4. Safe interesting pleasant, logical functional, clear form;  
5. Two kinds of connection:  
   - strong stream  
   - filter  
6. Activation of the north part of the city
1. Path for everyone;
2. Maximizing the accessibility;
3. Connecting important nodes of the city creating closed circuit;
4. Safe interesting pleasant, logical functional, clear form;
5. Two kinds of connection: - strong stream - filter
6. Activation of the north part of the city
1. Path for everyone;
2. Maximizing the accessibility;
3. Connecting important nodes of the city creating closed circuit;
4. Safe interesting pleasant, logical functional, clear form;
5. Two kinds of connection:
  - strong stream
  - filter
6. Activation of the north part of the city
1. Path for everyone;
2. Maximizing the accessibility;
3. Connecting important nodes of the city creating closed circuit;
4. Safe interesting pleasant, logical functional, clear form;
5. Two kinds of connection:
   - strong stream
   - filter
6. Activation of the north part of the city
Design for All... Girona for All

Ramp that leads to the lower level

Pedestrian Path

Bikes

3 levels, connecting the upper part of the bridge with the lower part.

Different ways of linking and distributing the functions - cuts to the flow of the bridge connecting it with the city centre.

- Combination of multiple ramps
- Lifts
- Ramps with lifts.

Different functions: - to keep the interest and motivation.

- Kiosks - small coffee places to make a stop.
- Relaxing area.
- Gardens.
- Information points.
DESIGN FOR ALL ...  GIRONA FOR ALL

1. Path for everyone;
2. Maximizing the accessibility;
3. Connecting important nodes of the city creating closed circuit;
4. Safe interesting pleasant, logical functional, clear form;
5. Two kinds of connection:
   - strong stream
   - filter
6. Activation of the north part of the city
1. Path for everyone;
2. Maximizing the accessibility;
3. Connecting important nodes of the city creating closed circuit;
4. Safe interesting pleasant, logical functional, clear form;
5. Two kinds of connection: - strong stream - filter
6. Activation of the north part of the city
DESIGN FOR ALL... GIRONA FOR ALL
DESIGN FOR ALL ...

GIRONA FOR ALL
1. Path for everyone;
2. Maximizing the accessibility;
3. Connecting important nodes of the city creating closed circuit;
4. Safe interesting pleasant, logical functional, clear form;
5. Two kinds of connection: 
   - strong stream
   - filter
6. Activation of the north part of the city
DESIGN FOR ALL ... GIRONA FOR ALL
Design for All ...

Girona for All

Problems

1. Bad quality of existing street or sidewalk material

2. Slippery floor = dangerous in some slopes

Solutions

1. Change the material where it is possible

2. Create more safe and accessible slopes

75%
1. Path for everyone;
2. Maximizing the accessibility;
3. Connecting important nodes of the city creating closed circuit;
4. Safe interesting plesant, logical functional, clear form;
5. Two kinds of connection:
   - strong stream
   - filter
6. Activation of the north part of the city
1. Path for everyone;
2. Maximizing the accessibility;
3. Connecting important nodes of the city creating closed circuit;
4. Safe interesting pleasant, logical functional, clear form;
5. Two kinds of connection:
   - strong stream
   - filter
6. Activation of the north part of the city
1. Path for everyone;
2. Maximizing the accessibility;
3. Connecting important nodes of the city creating closed circuit;
4. Safe interesting pleasant, logical functional, clear form;
5. Two kinds of connection: 
   - strong stream
   - filter
6. Activation of the north part of the city
1. Path for everyone;
2. Maximizing the accessibility;
3. Connecting important nodes of the city creating closed circuit;
4. Safe interesting pleasant, logical functional, clear form;
5. Two kinds of connection:
   - strong stream
   - filter
6. Activation of the north part of the city
1. Path for everyone;
2. Maximizing the accessibility;
3. Connecting important nodes of the city creating closed circuit;
4. Safe interesting pleasant, logical functional, clear form;
5. Two kinds of connection: - strong stream - filter
6. Activation of the north part of the city
1. Path for everyone;
2. Maximizing the accessibility;
3. Connecting important nodes of the city creating closed circuit;
4. Safe interesting pleasant, logical functional, clear form;
5. Two kinds of connection:  
   - strong stream  
   - filter
6. Activation of the north part of the city
Group 2

Bonasera Loredana
Font Silvia
Karakosta Marianna
Krzysik Katarzyna
Vasile Oana