ECOSPACE
RUS_UNISUSTAINATHON

GROUP 21_ECOSPACE
Allibardi Laura_Mongelli Simona_Pacelli Antonia_Pecchini Martina
**PROJECT**  SPACES OF UNIVERSITY AGGREGATION  WHY?

**01** _To allow the serene development of didactic activities_

**02** _Educational tool aimed at the development of technical and sensory skills_

**03** _To make the university a pleasant place to study and do your duty_

**04** _Create a space for discussion between students_

**05** _Performing additional and collateral activities in respect of the teaching and research activities of the universities_

GROUP 21 Allibardi Laura, Mongelli Simona, Pacelli Antonia, Pecchini Martina
EcoSPACE is a social area that enhances the interaction and psychological well-being of university users. The project is based on 5*5 modules composed of outdoor and greenhouse gardens that exploit a hydroponic culture, and a literary café that are completely dynamic in their spatial composition; this flexibility favors the phenomenon of adapt-Action. EcoSPACE revolutionizes the concept of space as a container, proposing itself as a dynamic content of collective well-being.
01 Line composition of the module consisting of: an open vegetable garden, closed vegetable garden and a refreshment area

Total modules: 3

02 Line composition of the module consisting of: two modules of open garden, closed garden and a refreshment area

Total modules: 4
PROJECT

01. SCIENTIFIC DIVULGATIONS
02. GARDEN ANTI STRESS THERAPY
03. HELP FOR A FRAGILE POPULATION

BENEFITS

04. INTERACTION BETWEEN PEOPLE OF DIFFERENT CULTURES AND NATIONS
05. CIRCULAR ECONOMY
06. QUALITATIVE IMPROVEMENT OF THE STYLE OF LIFE AND WORK

GROUP 21: Allibardi Laura, Mongelli Simona, Pacelli Antonia, Pecchini Martina
PROJECT  Funding and Economic Evaluation

Funding: cooperation between University and Local Authorities
Key Partners: University, Local Authorities, RUS.

<table>
<thead>
<tr>
<th>Variables</th>
<th>COSTS (for unit)</th>
<th>COSTS (for 0.1 hectare)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Green Roof</td>
<td>80 euros per ms</td>
<td>72000 euros</td>
</tr>
<tr>
<td>Drip Rainwater System</td>
<td>1000 euros per hectare</td>
<td>100 euros</td>
</tr>
<tr>
<td>Prefabricated in Wood</td>
<td>40000 euros (for 100 ms)</td>
<td>40000 euros</td>
</tr>
<tr>
<td>Management Costs*</td>
<td>18000 euros (per year)</td>
<td>18000 euros</td>
</tr>
</tbody>
</table>