Introduction: (Explain the framework of the project and the problem to be solved)

Neàpolis is an agency that promotes innovation in technology, design, university, coworking and entrepreneurship. In this transversal framework, Neàpolis offers training, premises and support to increase cooperation and provides more learning opportunities through a community which aspires to entrepreneurial excellence.

As a public agency for innovation in ICT and multimedia, since 2006 Neàpolis has contributed to the consolidation of Vilanova i la Geltrú and its area of influence as a business hub for the ICT, media and creative sectors. Neàpolis aims to support local innovation and competitiveness in ways which include promoting regional, national and international cooperation.

It focuses on support for successful business initiatives, especially in small and medium-sized businesses, which it also links with an application directed at research and public funding programs.

Given the success of the work that Neàpolis is performing in recent years, and the strategic importance for the city and the territory of the issues developed by Neàpolis, it arises the objective of expanding the transversal concept Neàpolis. Therefore, last year an IDPS project was made, in order to build a new space of cowork just beside the Neàpolis building, through using sea containers.

The goal of this EPS project is to go further. Thus, explore areas nearby Neàpolis, in order to find buildings suitable for implementing different uses of the transversal concept Neàpolis (cowork, innovation, research, university, etc.). And after that, study the way to adapt these buildings in order to accomplish the required uses and goals.

Project Brief: (Describe the project specifying the main objective and its outcomes, design specifications, etc…)
located in the same sector is proposed to be named “Neàpolis District”. The main goals to be fulfilled are the following:

**Phase 1**
1. Study the characteristics of Neàpolis concept and evaluate the possibilities of its future growth.
2. Explore the characteristics of the different sectors near Neàpolis and select buildings located in these sectors, suitable for implementing different uses of the transversal concept Neàpolis.
3. Introduce the concept ephemeral with respect to uses. Thus, the uses of each space can vary over time.
4. Introduce the concept hybridization, in the sense that two professions collaborate (such as designer and expert in Big Data) generating new transverse professions.

**Phase 2**
5. Study and describe in detail the characteristics of these buildings (surfaces, materials, urban regulation, state of conservation, etc.) and design the process of adequacy of these buildings in order to accomplish the required uses and goals.
6. Calculate the cost of these phases, including all the concepts involved. Consider especially energetic efficiency, sustainability and the use of sustainable energies.
7. Propose an occupation plan, in order for the work derived from the creation of the Neàpolis District, be made by people and companies of the territory.

**Phase 3**
8. Describe all the advantages and benefits that the concept Neàpolis District brings to Neàpolis, to the Vilanova i la Geltrú town hall, to the city and to the territory in general.
9. Propose methodology to package the concept Neàpolis District, in order it can be exported to other places, to other countries.

**Company**

<table>
<thead>
<tr>
<th>Name:</th>
<th>Neàpolis</th>
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</thead>
<tbody>
<tr>
<td>Address:</td>
<td>2nd floor, NEAPOLIS building, Vilanova i la Geltrú</td>
</tr>
<tr>
<td>Contact person:</td>
<td>Felix Ruiz Gorrindo (Company supervisor)</td>
</tr>
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**Project team:**

<table>
<thead>
<tr>
<th>Number of students:</th>
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<tbody>
<tr>
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<tr>
<td></td>
<td>☐ Electronics engineering</td>
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<tr>
<td></td>
<td>☐ Telecommunications engineering.</td>
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