

## Summary Sheet

### Promotion of Innovators Ecosystems VLC/CAMPUS

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**VLC/CAMPUS**  
VALENCIA, INTERNATIONAL CAMPUS OF EXCELLENCE



Project Summary	
Project	Promotion of Innovators Ecosystems
Ambit	Transformation of the campus for the development of an integral social model and its interaction with its local environment.
Program	Interaction with the business and local environment
Addressees	Promoting entrepreneurship led research staff
Call	Sub-Excellence 2011
Responsible	VCL/CAMPUS
Initiation	2011
End	2014
State	Ongoing
Budget	<ul style="list-style-type: none"> <li>■ Investment VLC / CAMPUS Program in the Science Park of the University of Valencia to adapt laboratories and co-working spaces</li> <li>■ own funds of University of Valencia in innovation ecosystems program</li> <li>■ Investment VLC / CAMPUS Program in the living lab electric mobility EVOMOBILE</li> <li>■ Own resources University of Valencia in the living lab electric mobility EVOMOBILE</li> </ul>
Links	<ul style="list-style-type: none"> <li>■ <a href="http://www.pcuvalencia.es/">http://www.pcuvalencia.es/</a></li> <li>■ <a href="http://www.uv.es/redce/">http://www.uv.es/redce/</a></li> <li>■ <a href="http://www.evomobile.es">http://www.evomobile.es</a></li> </ul>

**Project Summary**

Description

VLC / CAMPUS wants to establish a technical partner dynamic system open in which the aggregates, universities and public and private agents in your area collaborate and compete by creating an environment conducive to innovation and exchange of information, knowledge, values, human resources and financial environment, goods and services, thereby facilitating and encouraging the transfer of knowledge, the promotion of activities that encourage innovation, or the creation of technology-based companies .

VLC / CAMPUS seeks to support the creation and development of a network of scientists, entrepreneurs and collaborate to give an updated value figure of the Scientific Entrepreneur closer to citizens and highlighting its importance in the new socio-economic model value. Likewise, it aims to highlight and promote "entrepreneurship" as a new opportunity for vocational integration profiles with high qualifications as that of our scientists and researchers.

The project will strengthen the science parks are intended to facilitate the launch, the consolidation and promotion of entrepreneurship with scientific and technological base generated in the VLC / CAMPUS environment and encourage the creation of new living labs in the framework the European Network of Living Labs and strengthen the campus research structures.

### Project Summary

This action helps to strengthen the strategy of excellence for Science Parks of VLC / CAMPUS insofar as what is leverage to become a point of interconnection between Science and Technology Agents of Valencia and a growing community of scientists - entrepreneurs with the purpose of promoting and supporting the diversification and growth of new business and industry , quality and differentiated.

It aims to promote the culture of entrepreneurship among scientists through joint actions promoted by two different innovation ecosystems available in VLC / CAMPUS : Science Parks and Scientists and Entrepreneurs Network, all , for community science members may have the opportunity to:

#### Objectives

- Strengthen the link between the scientific community with the business network and generate new business ventures based on new scientific entrepreneurial initiatives, providing flexible and adaptable spaces to the changing needs of each type of business
- Promoting social recognition to scientific entrepreneurs Encourage the creation of new living -labs within the European Network of Living Labs
- Strengthen the campus research structures oriented to promote innovation activities, optimized resources available in the CIS, increased the efficiency of some of the facilities available through proper energy management and other supplies.

Project Summary	
Results	<ol style="list-style-type: none"> <li>1. Adaptation of certain spaces enabling them to undertake, innovate and compete from science and technology, it is attracting new business projects to CEI , in particular, it is working on provide entrepreneurial scientists, spaces and / or facilities for Cientific Park for developpe new business initiatives..</li> <li>2. Some specific agreements for the boost from two innovative ecosystems : the Cientific Park of the UV and the Spanish Association of Science Entrepreneurs, the following activities: <ul style="list-style-type: none"> <li>■ Programming awareness campaigns to promote the entrepreneurship culture in the campus environment.</li> <li>■ Work tutoring and support, where appropriate, new business initiatives.</li> <li>■ Conducting networking activities in order to improve synergies between new scientific entrepreneurs and existing companies in the Science Park.</li> </ul> </li> <li>3. Specific agreements to drive from the Cientific Park to the UV, the activity of Living-Lab EVOMOBILE electric mobility aimed at promoting the university community of the electric vehicle as a form of sustainable transport and to investigate the potential electric vehicle offers face both new forms of business as potential users and propose new models of sustainable exploitation of electric mobility. The EVOMOBILE project, with the collaboration of VLC / CAMPUS has been recognized in 2013 by the Renault Foundation and the Club of Excellence in Sustainability Awards for Best Practice in Sustainable Mobility.</li> </ol>