



MILLENNIUM@EDU SUSTAINABLE EDUCATION

LAB@EDU

ENTREPRENEURSHIP EDUCATION ACCELERATOR

Millennium@EDU Sustainable Education aims to create an Innovative Network of Entrepreneurs, Start Up's and Micro Enterprises (**ESMEs**), as well as of **Clusters and HUBs**, working in the area of Information, Communication and Scientific Technologies in Education.

These entities in partnership work as **Laboratories** for the development of new **Products** and **Services** which may be integrated in the **Millennium@EDU Solutions and Projects**.

The **LAB@EDU- Entrepreneurship Education Accelerator Initiative** is committed to the following actions:

1. ESMEs

- Promote the contacts between the various **ESMEs** and include them in the Network;
- Develop an annual **Workshop** dedicated to the **ESMEs** from various countries,

- where new trends are discussed and contacts between **ESMEs** are promoted;
- Work together with the **ESMEs** in order to potentially integrate their **Products** and **Services** in **Education Technology Projects**;
- Promote the possibility of the **ESMEs** to present their **Products** and **Services** in relevant events, including integrated presentation solutions for small spaces;
- Promote the inclusion of the **ESMEs** in the **United Nations Global Compact Business Partnership**, namely the **Water Action Hub** and the **Climate and Energy Hub**, as well as other relevant Hubs to be created within this framework;
- Promote the possibility of the **ESMEs** to apply for International Awards, such as:
 - **Codies Awards** from the **Software & Information Industry Association (SIIA)** - <http://www.siaa.net/codies/2015/default.asp>
 - **Sustainable Development Goals Impact Awards** from **WSA** (World Summit Awards)
- Training initiatives, including international exchange of trainers and trainees.

2. CLUSTERS AND HUBS

- Yearly **Seminar** for each Cluster or Country *in loco* - Overview of the Education Market
- Activities to promote collaboration with other Clusters and HUBs
- Promote the **Products** and **Services** from the Cluster and HUB Member in **Education Technology Projects**
- Promote the participation in International Events
- Identify Financing Opportunities
- Promote entrepreneurship among students through the tMBA framework (<http://www.t-mba.com/>), a partnership between **Doga Schools** and **Millennium@EDU**
- Develop a Specific Area in the **Millennium@EDU Website**
- Promote the inclusion of the **Clusters and Hubs** in the **United Nations Global Compact Business Partnership**, namely the **Water Action Hub** and the **Climate and Energy Hub**, as well as other relevant Hubs to be created within this framework;

- Promote the possibility of the **Clusters and HUBs** to apply for International Awards, such as:
 - **Codies Awards** from the **Software & Information Industry Association (SIIA)** - <http://www.siaa.net/codies/2015/default.asp>
 - **Sustainable Development Goals Impact Awards** from **WSA** (World Summit Awards)

A **LAB@EDU ADVISORY COUNCIL** will be set up, composed by an **International Group of Experts**, with the aim of providing advice and information to the Community of **ESMEs** and **Clusters and HUBs** on the following topics:

- Technological Trends
- Market Trends
- Financing programs
- Entrepreneurship support