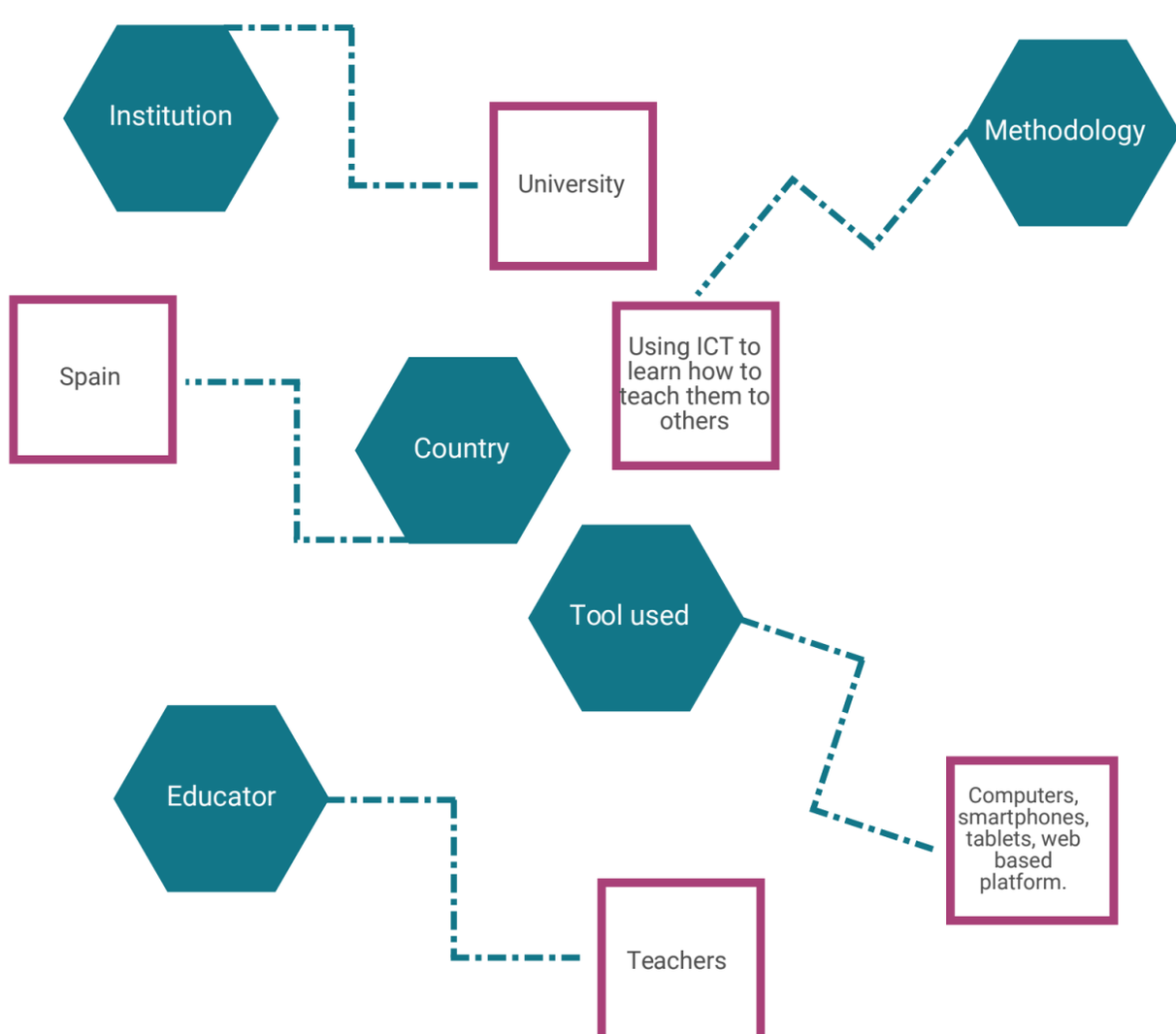


# MASTER DEGREE IN EDUCATIONAL TECHNOLOGIES



With the UNIR Master's Degree in Educational Technology and Digital Competences the participants obtain an innovative vision of education through a complete and current training in new technologies. 100% online master's degree in applying neurotechnology to understand the effect that ICTs have on student learning. The master applies the perspective of educational technology and digital resources for learning.



## Main challenge, Key Success and Enabling Factors

- The approach of this master, based on self learning and an accesible, usable and easy to understand web platform, allows participants to get into the world of online learning, preparing contents etc.

## Lessons Learnt and Recommendations

- Assistants were able to create three social objects: A wheelchair, a postural chair and a tool to stand people with mobility problems. The workshop would be larger, not just 10 days and include other learning issues such as self employment orientation, preparing a short business plan and others related to get jobs related with the gotten skills.



[www.futuretheproject.eu](http://www.futuretheproject.eu)

The coordinator



The partners



Projects in Motion Limited, PIM  
www.pim.com.mt



E-business Academy  
www.e-businessacademy.eu



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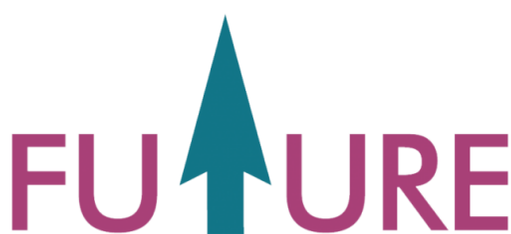
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