

AGILITE

Developing the digital and entrepreneurial competencies of VET trainers to support agile entrepreneurship training

SURFING THE WORK

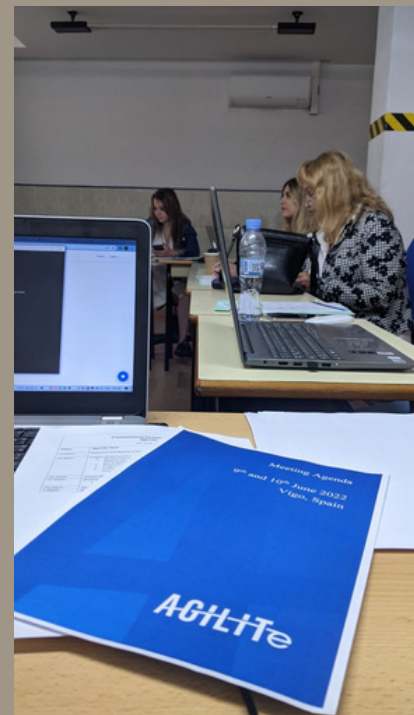
WHAT A BUSY TIME WE HAVE HAD SINCE OUR LAST UPDATE!
AND NOW, WE HAVE A LOT OF GOOD NEWS TO SHARE WITH YOU.

First of all, all the partners were happy to know that the interim report of the AGILITE project was approved by the Irish National Agency. That means a lot to us.

Secondly, we were happy to see each other during the face-to-face meeting in Vigo, Spain.

During the event, responsible partners presented and discussed all the necessary steps for the Intellectual Outputs smooth creation and implementation accordingly. All the consortium participated in the brainstorming and the Q&A session on the development of Eduzines.

Thus, Callidus with support from Emphasys and Fonix has introduced finalised and ready-to-translate first IO1 - DigCompEdu EduZines for building the digital competencies for VET tutors.



With the support of the
Erasmus+ Programme
of the European Union

In addition, FONIX with support from FIP, F-Pro and Callidus have settled the timeline for the IO2 - AGILITE EntreComp EduZines for building an entrepreneurial spirit within the VET sector - and its testing and translation.

Both learning materials will be tested during the Learning Training Activity in Croatia upcoming autumn.

After the analysis of the dissemination reports for Year 1 and the Social Media Overview, we continue to work on the marketing strategy implementation.

We aim to provide you with accurate information about our AGILITE project!

Summer is a busy time to be sure, however, we are balancing the waves and continue developing the digital and entrepreneurial competencies of VET trainers.

See you soon!



For regular updates on the AGILITE project please subscribe to our Facebook page at [Facebook.com/ErasmusAGILITE](https://www.facebook.com/ErasmusAGILITE) or visit our website www.agilite-project.eu



With the support of the Erasmus+ Programme of the European Union