

NEWSLETTER - DECEMBER 2020 TRANSNATIONAL MEETING IN ROMANIA

The transnational meeting took place **10**th **September 2020** in Bucharest (Romania). The meeting was attended by representatives of the Asociatia Bucuresti pentri Copii Dislexici, University of Burgos, Arsoft ,, MEDEA and KVeloce.

Due to the COVID-19 pandemic, this **III Transnational Meeting** it had to be held online.

The meeting, led by the ABC Dislexici association, made it possible to coordinate working groups to advance in the development of the project that addresses its final stretch.





10/09/2021



FORDYS-VAR [2018-1-ES01-KA201-050659] is a project co-financed by the Erasmus + program, KA2 - Cooperation for innovation and the exchange of good practices KA201 - Strategic partnerships for school education.



ERASMUS DAYS - October 15, 16 and 17, 2020

In celebration of ERASMUS DAYS, a space for the dissemination of European projects and activities financed by SEPIE, FORDYSVAR has valued inclusion as well as the progress and objectives to be achieved in this project.

The sessions have been developed through a **explanatory video** made from the University of Burgos and disseminated in different social media.







https://bit.ly/3CtSMe5

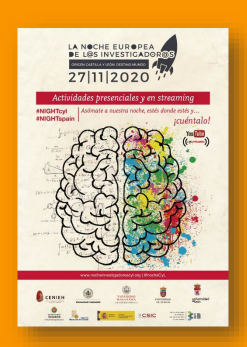


EUROPEAN NIGHT OF RESEARCHERS - 27/11/20

The European Night of Researchers is an annual public event promoted by the European Commission that seeks to bring scientists closer to society.

Under the premise that **science** is **universal** and that the work carried out by scientists transcends borders, this event gives the continent's scientists the opportunity to show the diversity of science and its impact on everyday life of citizens, as well as stimulating interest in scientific and technical careers, especially among young people.

From the University of Burgos, the European Erasmus + FORDYSVAR Project participated in the event, held in 433 cities in 27 European countries.





EVALUATION - Software RV / RA



The main objective of FORDYS-VAR is to provide an opportunity to **improve learning for people with dyslexia through technology**, specifically Virtual Reality (VR) and Augmented Reality (AR).



After completing the development of the Virtual Reality (VR) and Augmented Reality (AR) toolkit for him treatment of dyslexia in students with ages between 10 and 16 years old, FORDYSVAR begins with the evaluation process in the different countries that are part of the consortium.

