

Researching new adaptive applications for students with neurodevelopmental and learning disorders

The University of Presov participates in the project 'Development of computerized adaptive applications for the dynamic assessment and enhancement of executive functions in students with neurodevelopmental and learning disorders' (C-DAOEF) which has 268,580 euros of funding for the European Erasmus+ KA201 call - Strategic Partnership for School Education.

The project, which has a duration of 28 months, will develop a set of adaptive applications for dynamic assessment and optimization of executive functions in students with learning and neurodevelopmental problems.

This initiative, coordinated by the University of Zaragoza, has a large team of technicians, professionals and researchers, belonging to the fields of Psychology, Education, and Computer Engineering. It also has the participation of partners from Spain (the University of Malaga and University of Seville), Czech Republic (DYS-centrum Praha os), Slovakia (Presovska Univerzita V Presove), Netherlands (Inthecity Project Development) and Cyprus (Kypriaki Mathimatiki Etaireia). Also, it has the support of different public and private social and academic entities, among which the Advanced Intelligence Chair of the University of Zaragoza and the International Association for Cognitive Education and Psychology stand out.

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