THE DUECOS PROJECT – SMART TECHNOLOGIES AND MODELLING OF PROCESSES IN EDUCATION

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Abstract. In this article we present the results achieved by the FMI team as part of the Smart Technologies in Education (SmartTechEdu) research group during the second year of the DUEcoS Project. The activities in the implementation of the main tasks of the research team are described, divided into two work packages: WP2. Innovative Digital Technologies in Learning and Teaching and WP5. Smart technologies and process modelling in education in building digital competences. The results have been published in refereed international journals and presented at prestigious scientific forums.

Key words: Smart technologies in education, Artificial Intelligence, digital competences, innovative learning methods, DUEcoS.

Acknowledgments

This study is financed by the European Union-NextGenerationEU, through the National Recovery and Resilience Plan of the Republic of Bulgaria, project No. BG-RRP-2.004-0001-C01.

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