



Co-funded by the  
Erasmus+ Programme  
of the European Union



**PROJECT TITLE:** **Mathematics of the Future: Understanding and Application of Mathematics with the help of Technology**

**Intellectual Output 2:** **Development on the new teaching methodology and technology**

Programme: Erasmus+  
Key Action: Cooperation for innovation and the exchange of good practices  
Action Type: Strategic Partnerships for higher education  
Ref. No.: 2020-1-RS01-KA203-065388

Authors:

Aleksandar Takači, Đurđica Takači, Doru Paunescu, Biljana Jolevska Tuneska, Nikola Tuneski, Rale Nikolić, Miroslava Raspopović, Dragan Mašulović, Limonka Koceva Lazarova, Biljana Zlatanovska, Marija Miteva, Bogdan Caruntu, Adina Juratoni, Mirjana Brdar, Mirjana Mikalački, from **UNS, BMU, UPT, SIM, GDU**

The obtained results and impacts of IO2, Development on the new teaching methodology and technology:

2.2 [Proposals for implementing STEAM technologies and methodologies](#), with [EXAMPLE](#)

2.2 [Guidelines for on line material in the STEAM context](#);

2.3 Updated Web page.

*"The European Commission's support for the production of this publication does not constitute an endorsement of the contents, which reflect the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein."*