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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

Prezentacija Erasmus+ projekta
Mathematics of the Future: Understanding and
Application of Mathematics with the help of Technology,
FUTUREMATH

FUTUREMATH (<https://futuremath.pmf.uns.ac.rs/>)

će se održati u okviru

Time - frequency representations for function spaces

11-13, April, Novi Sad, Srbija

Nosilac projekta je Univerzitet u Novom Sadu, Novi Sad, Srbija

Učesnici projekta su:

- Sojuz na istrazuvachi na Makedonija - SIM Skopje, Skopje, Republika Severna Makedonija;
- Visokoškolska ustanova, Metropolitan, Beograd
- Universiteta politehnica, Timisorara, Romania
- Univerzitet Goce Delčev, Štip, Republika Severna Makedonija

Cilj projekta je razvoj metodologije nastave matematike prilagođene uslovima nove tehnologije, modernizacija Calculus courseva pomoću STEAM principa.

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Rezultati **FUTUREMATH** projekta su

1. Primeri primene dobre prakse učenja na daljinu u okviru STEAM principa, u Evropi, pre i za vreme Covid19 krize;
2. Razvoj i prilagođavanje STEAM metodičkog pristupa uslovima savremene tehnologije;
3. Razvoj nastavnih materijala u okviru STEAM Calculus kurseva;
4. Primena novih STEAM materijala u praksi i provera njihovog uticaja na postignuća studenata.

Koordinator

Prof. Aleksandar Takači

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