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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

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

Intellectual Output 3: Development of new STEAM methodology and technology

Result-IO3- 3.2 : 3.2 Published online exemplary lessons

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1. **GDU** Application derivatives- Macedonian --- <https://cloud.pmf.uns.ac.rs/s/j8kzFjd5329yEEC>
2. **GDU** Application derivatives- English- <https://cloud.pmf.uns.ac.rs/s/RP5njmRfWrWbdFs>
3. **UNS** Definite integral-Serbian-- <https://cloud.pmf.uns.ac.rs/s/pQXwNsPD3GtcyEZ>
4. **UNS** Parcijalni izvodi-Serbian <https://cloud.pmf.uns.ac.rs/s/j2BntoD8os2sJA7>
5. **UPT** Improper integral—Romanian--UPT
https://uptro29158-my.sharepoint.com/:v/g/personal/bogdan_caruntu_upt_ro/EY_xucruSDlOuiDeDYULeggB8R2rBVYP6A7bSKtliRMg_w?e=4jlGd2
6. **UPT** "Advanced Integral Calculus" lectures including the header and footer is here:
https://uptro29158-my.sharepoint.com/:b/g/personal/doru_paunescu_upt_ro/ERTUX4ahPNhNpjhPoBZcYwBiEPJpcb4lwZAom59PFYDg--UPT
7. **SIM** TaylorTheorem <https://cloud.pmf.uns.ac.rs/s/CALqYysBmSWAxj9>
8. **BMU** --Big O- Notation [Introduction-BigOIntro.mp4 - Google диск](#)
9. **BMU** ---Big O-Initial problem [OU1-BigO-InitialProblem.mp4 - Google диск](#)

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