**Invitation to Specialized Training on Innovative Teaching Methods in Critical Thinking**

We are pleased to invite you to a specialized training for professors and academic staff on innovative teaching methods for fostering critical thinking in higher education.

The training will take place at ***University of Donja Gorica, Podgorica, Montenegro on October 9–10, 2025***, in a hybrid format (onsite and online participation available).

This training is specifically designed for academic staff and professors with an aim to enhance the capacity of university staff to foster creativity and critical thinking among students. The training will equip the participants with the tools and methodologies needed to integrate critical thinking principles into their teaching practices.

We look forward to your active participation in this collaborative effort to inspire curiosity, strengthen critical thinking, and enrich science education for the next generation.

**Please confirm your attendance by registering for the event at the following link** [**https://forms.gle/APHTirj54L7EeCkf7**](https://forms.gle/APHTirj54L7EeCkf7%20) **by September 30, 2025.**

**Agenda**

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| ***Day 1*** |
| 9:00 – 09:30 09:30-10:1510:15-11:4511:45-12:0012:00-13:3013:30-14:3014:30-16:0016:00-16:3016:30-17:00 | **Registration of participants****Welcome and introduction to the training***PHD Maja Drakić Grgur, University of Donja Gorica**MSc Nikolina Brajović, B Solutions***Teaching and reflecting upon critical thinking – approaches and strategies***PhD Violeta Orlović Lovren, University of Belgrade***Coffee Break****Application of methods in teaching critical thinking in higher education***PhD Nikola Koruga, University of Belgrade***Lunch break****Group presentations of applied methods of teaching critical thinking****Open discussion****Closing remarks** |
| ***Day 2*** |
| 09:00-09:3009:30-10:0010:00-11:3010:30-10:4510:45-12:3012:30-13:3013:30-14:0014:00-15:00 | **Registration of participants****Wrap up from the Day 1 of the training****Designing lessons using nano learning technology in education***PhD Mirza Žižak, IANUBIH***Coffee break****Practical applications of nano learning technology in education***PhD Mirza Žižak, IANUBIH***Lunch break****Group Reflection and Knowledge Exchange** **Wrap up, evaluation of the training & closing remarks** |