

Katarina Balanović Teaching Associate

Basic information: Address: Vojske Jugoslavije 12, 19210 Bor, Serbia

Office: M&RT Building; Office no. 7

Telephone: +381 30 424 555 local 128

E-mail address: kbalanovic@tfbor.bg.ac.rs

Education: 2013 – 2017

BSc in Mining, Mineral Processing

University of Belgrade, Technical faculty in Bor, Department for Mineral and Recycling Technologies

2017 -

Started studying on master academic studies University of Belgrade, Technical faculty in Bor, Department for Mineral and Recycling Technologies

Work experience: 2018 –

Teaching Associate

University of Belgrade, Technical faculty in Bor, Department for Mineral and Recycling Technologies

Engagement on subjects (Teaching courses):

Mineral processing technologies - UAS, module MP

Recycling technologies - UAS, module RTSD

References:

- Katarina Balanović, Waste waters from copper mine Majdanpek, Proceedings of the 6rd Student Symposium "Recycling technologies and sustainable development", 13-15. September 2017., Bor Lake, Serbia
- **Katarina Balanović**, The importance and possibilities of obtaining lead from secondary raw materials, Proceedings of the 6rd Student Symposium "Recycling technologies and sustainable development", 13-15. September 2017., Bor Lake, Serbia
- Katarina Balanović, Copper content in waters in the region from the Bor mining

area, 4th International Student Conference on Technical Science, 20-21. October 2017, Bor Lake, Serbia

Other activities:

- Member of Organizing Committee of VI Student Symposium on Recycling Technologies and Sustainable Development, September 2017, Bor, Serbia;
- Student scholarship of the Ministry of Education, Science and Technological Development (second and third year of undergraduate studies);
- Student scholarship of the Foundation "Evro za znanje" (fourth year of undergraduate studies);
- Student scholarship of the Fund for young talents "Dositeja", Ministry of Youth and Sports (fourth year of undergraduate studies);
- Student scholarship of the Ministry of Education, Science and Technological Development (first year of master academic studies).