TULOK JÓZSEF



Batthyány Lajos High SchoolAddress: Rozgonyi u. 23., H-8800 Nagykanizsa, Hungary

TEACHING CAREER IN BRIEF

I graduated from the Biology-Physical Education department of the Berzsenyi Dániel Teacher Training College in Szombathely in 1989, and in 1996 I graduated from the biology department of the University of Pécs. After 10 years of primary school teaching, I have been teaching at Lajos Batthyány High School in Nagykanizsa since 2001.

One of my important principles in the performance of my professional duties is the teacher – student relationship based on mutual respect. I regularly take advantage of the possibilities of professional further training ("Interactive whiteboard - methods for developing the competence of teachers and students"; "Talent management of doubly exceptional students"; "Self-knowledge and peer knowledge in the development of professional efficiency"). Since 2005, I have been working regularly as an advanced-level baccalaureate examiner and corrections officer.

In addition to Biology, the love of drawing and art has accompanied me since my childhood. As an appendix to my university thesis, I prepared a series of slides covering the material of high school genetics. Since the rise of information technology, I have been applying my own drawings, figures and illustrations made digitally, but the legitimacy and role of classic blackboard sketches and drawings have remained unchanged, which is why I still use them to this day.

Together with the natural science working community, we have created a professional workshop for nurturing talents, in the framework of which we coordinate our talented students not only in biology, but also in chemistry, geography, and physics, and we organize preparation sessions for them. We are in contact with the Soós Ernő Research and Development Center in Nagykanizsa, where our students regularly attend chemistry exercises. We have created a website where we can report the successes of our students, thereby motivating the students who come to our school and are interested in natural sciences. It is a great honor for me to be a part of the professional team of NTA since 2023 and to be involved in the talent management program.