

# ZSOLT KISS



**Székesfehérvár Teleki Blanka High School and Primary School**

**Address:** 7. Budai Road , H-8000 Székesfehérvár, Hungary

## TEACHING CAREER IN BRIEF

I graduated from the József Attila University of Szeged as a Secondary Education Biology and Chemistry major. From 1993 to 2003 I was the Biology and Chemistry teacher of the Szent István Agricultural and Food Industrial Vocational School. I worked there as the leader teacher of the food industrial laboratory practises for baker, miller, butcher, diary worker students and food industry technician students. I have taken part as a teacher in adult education in environmental protection courses and I was the leader of the „Nature Protection” professional group of the school. Since 1998 to 2003 I worked as the deputy director of the school.

Since 2003 to 2005 I was the member of the Educational Management Office of Székesfehérvár.

Since 2005 to 2009 I worked as a Biology and Chemistry Teacher in metall industry vocational education.

Since 2009 to 2021 I was teacher of Comenius English-Hungarian Bilingual School. Here I have taken part in organization and implementation of the county round of the Irinyi János Chemistry Competition.

Since 2021 I work as the Biology and Chemistry teacher of the Székesfehérvár Teleki Blanka High School and Primary School.

From the beginning of my teacher career I prepare students for the graduation exam in intermediate and advanced level as well. I am also involved in the preparation for the school-leaving exams every year as an examiner and a teacher marking and grading exam scripts.

I believe the importance of the complex scientific approach in secondary school education. My goal is to open the eyes of my students: Nature can not be separated to Physics, Chemistry, Biology or Geography, but it is a network of them. Accordingly, I am an active outdoor educator and facilitator of field trips and summer nature camps organised by our school in natural environments. Learning in out-of-school settings draws the participants' attention to relevant aspects of the natural and social environment: during these events, pupils can learn about plant species and the characteristics of plant communities, and carry out botanical, zoological, anthropological, cell biological and environmental experiments and measurements. In addition to the above, I also help with the work of the Scientific Students' Association (TDK).

I believe: it is really important to give our students the opportunity to get personal experiences through doing chemical experiments. I am very glad to do this on a higher level with the help of the National Academy of Scientist Education.

## PUBLICATIONS

–

## SUCCESSFUL STUDENTS

### Dorina Szabó

- Pál Kitaibel Biology and Environmental Protection Competition (2001) 10<sup>th</sup> place

### Tímea Böröczky

- Doctoral School of Interdisciplinary Medicine, University of Szeged

### Gergő Zalán Bíró

University of Szeged, Szent-Györgyi Student

### Eszter Anna Váradi

- “Young People in European Forests” Latvia (2016) 1<sup>st</sup> place