

VIKTÓRIA KLUG



Budapest V. District József Eötvös Secondary School

Address: 7 Reáltanoda Street, H-1053 Budapest, Hungary

TEACHING CAREER IN BRIEF

After graduating from Eötvös József Secondary School I continued my studies at the University of Horticulture and Food Industry, where I specialized in soil science and environmental protection. Later, complementing my degree in horticultural engineering, I earned a teaching qualification at the Teacher Training Institute of the University of Agricultural Sciences in Gödöllő. Thanks to this training, I ultimately did not pursue the research career I had planned, and instead started teaching at the Deák Square Lutheran Secondary School. I was teaching there for five years while pursuing a full-time chemistry-biology teacher degree at Eötvös Loránd University. After staying home with my children, I joined Eötvös József Secondary School, where I have been teaching ever since.

I consider it important to make my subjects enjoyable both in class and through extracurricular opportunities. These include study camps, factory visits, museum tours, laboratory visits, experiment demonstrations, lab practices, fieldwork, and career orientation discussions and scientific lectures. I also place great importance on supporting talented, motivated students and preparing them for competitions. My students participate in a wide range of contests and achieve excellent results, including IJSO, EOES, OKTV, Irinyi Chemistry Competition, Hevesy Chemistry Competition, Dürer Chemistry Competition, György Oláh Competition, TUDOK, Curie Chemistry Competition, Chemistry Student Symposium, YRONS, International Water Award, and Szántay Competition.

PUBLICATIONS

–

SUCCESSFUL STUDENTS

Tamás Bence

10th-grade high school student

- Hevesy Chemistry Competition – 4th and 2nd place, 2022. and 2023.,
- IJSO – Silver Medal, 2023. and 2024.,
- EOES – Silver Medal, 2025.,
- Irinyi Chemistry Competition – 2nd place, 2026.,
- Dürer Chemistry Competition – 1st place, 2026.,
- OKTV (Chemistry) – 8th place, 2026

Norbert Kolthay-Kauzle

10th-grade high school student

- Hevesy Chemistry Competition – 4th place, 2023.,
- Curie Chemistry Competition – 2nd place, 2026.,
- Dürer Chemistry Competition – 1st place, 2026.,
- Irinyi Chemistry Competition – 12th place, 2026.,
- György Oláh Chemistry Competition – 2nd place, 2026..

Panna Keszte

University student, Semmelweis University
Faculty of Medicine

- Irinyi Chemistry Competition – 3rd place, 2019.,
- OKTV (Biology) – 8th place, 2020. .

Emese Szél

Pharmacist

- OKTV (Biology) – 4th place, 2017.