

DÓRA HUSZÁKNÉ MIKLÓS



Táncsics Mihály Secondary Grammar School of Kaposvár

Address: 17 Bajcsy-Zsilinszky Street, H-7400 Kaposvár, Hungary

TEACHING CAREER IN BRIEF

I graduated from Eötvös Loránd University in 2013 with a master's degree in chemistry and mathematics education, following my bachelor's degree in chemistry. I've wanted to become a teacher since childhood—my grandparents were teachers, and my mother is a chemistry teacher, so I grew up surrounded by inspiring role models.

I began my career at II. Rákóczi Ferenc High School in Budapest's 2nd District. Thanks to the school's six-year program, I gained a broad and thorough perspective on teaching chemistry across different age groups. After the birth of my three children, I returned to my former school, Táncsics Mihály High School in Kaposvár, in 2023. There, I teach advanced chemistry in the biology-chemistry track, among other subjects.

I place great importance on hands-on student experiments, both during regular lessons and in weekly clubs for gifted students. I have also organized several outreach events at the city library and on the main street as part of the city's multidisciplinary arts festival. During these events, my students and I performed engaging and visually striking experiments for audiences of several hundred people.

As a teacher, I believe it is essential not only to deliver high-quality subject knowledge but also to model dedication and integrity. I enjoy highlighting the connections between chemistry and the arts—such as music, dance, painting, and literature—and encouraging students to appreciate the value of all scientific disciplines.

PUBLICATIONS

-

SUCCESSFUL STUDENTS

Rauf Máté Gábor

- 1st Place — 2024/2025 Irinyi János National Chemistry Competition
- 9th Place — 2025/2026 National Secondary School Academic Competition in Chemistry (OKTV)

Rédling Máté

- 6th Place — 2024/2025 Irinyi János National Chemistry Competition
- 4th Place — 2024/2025 György Oláh Chemistry Competition

•