

LÁSZLÓ KISS



Radnóti Miklós Experimental Grammar School in Szeged

Address: 6–8 Tisza Lajos Boulevard, H-6720 Szeged, Hungary

TEACHING CAREER IN BRIEF

I graduated as a high school teacher in geography and chemistry at the University of Szeged in 2001. In 2014, I also obtained a teaching qualification in history from the same institution. I taught for fifteen years at the Orosházi Táncsics Mihály High School, where I gained extensive experience with different types of secondary education, including traditional four-year programmes, eight-year grammar school education, and vocational secondary education. Since September 2016, I have been teaching chemistry and history at the Radnóti Miklós Experimental High School in Szeged, and I lead laboratory exercises in the school's TERMOSZ Laboratory. I consider it important that students engage with natural sciences through experimentation and discovery, and that they recognise the connections between materials used in everyday life, observed phenomena, and the theoretical knowledge they have acquired. As a consultant, I aim to share this approach with my colleagues. In my work, I strive for precision and continuous professional development, and I would like to convey this to my students. I encourage students' initiatives and their self-fulfillment, and I make a conscious effort to provide space for their ideas in the classroom. I consider feedback from students and parents important, and I believe that success belongs to the student, but failure rests mainly with the teacher.

PUBLICATIONS

Péter Csúri – László Kiss: Próbaérettségi feladatsorok – kémia, emelt szint – 10 feladatsor magyarázatokkal, megoldásokkal. MOZAIK kiadó, 2021.

SUCCESSFUL STUDENTS

Sándor Székely

Geographer, ELTE Szolgáltató KFT.

- OKTV, geography, 2015. 7.

Ibolya Grácin

chemical engineer

- OKTV, chemistry 2018, 24.

Lilla Fajka

medical student

- OKTV, chemistry, 2021. 16.

János Elek

high school student

- OKTV chemistry, 2025. 1.

Bálint Éliás

IT student

- OKTV chemistry, 2025. 22.

Regő Sirkó

chemical engineering student

- OKTV chemistry, 2025. 23.