# EDIT CSALÁNÉ BÖNGYIK



Németh László Grammar School

Address: Németh László u. 16., H-6800 Hódmezővásárhely, Hungary

## **TEACHING CAREER IN BRIEF**

I began teaching in the Commercial and hospitality secondary school of Hódmezővásárhely in 1998, parallel with my university studies and I have been working in the Németh László Grammar School since 2015. I have been teaching biology and chemistry and during my years in the vocational secondary school my students performed well at professional competitions. I have always felt fortunate to be a teacher, I am one of the few persons whose job is their hobby. I regularly attend professional trainings and always embrace varied pedagogical methods and educational forms. Recently, I have been committed to digital pedagogy. I was teaching complex nature for a long time, I also prepared a workbook for internal use with one of my colleagues. Thanks to this I became closer to the activities of the Öveges labs and also had the opportunity to participate in the elaboration of complex labotatory workbooks. I was also engaged for two years in a teacher training for renewing STEM thinking. I gladly contribute to project writing, I am proud of my two successful National Talent Projects. I held Visible Natural Science - Digital Teaching Practice course as a trainer of MDOE from 2018. In the spring of 2020, I was invited to develop professional recommendations in line with the new NAT. In December 2020, I won the Digital Educator Award in the Tempus competition. At present, I am teaching students committed to natural sciences at each grade above 8th and also the ones who wish to perform the advanced level biology final exam.

# **PUBLICATIONS**

(2001) K. Hernádi, I. Pálinkó, **E. Böngyik**, I. Kiricsi, Biomimetic oxygen transfer by Co and Cu complexes immobilized in porous matrices, **Studies in Surface Science and Catalysis** (https://www.sciencedirect.com/science/article/abs/pii/S0167299101818607?fbclid=IwAR0Bjxq2VFVhqnFrsiEJZDJS3EVEmpl6j-lbyL5IuL2zC7RhBZwtu6ooSo8)

(2016) Mobileszközök az oktatásban konferencia, Okostelefonokkal a természettudományos oktatásban, Debreceni Egyetemi Kiadó, Veszprém 2016

## **SUCCESSFUL STUDENTS**

#### **Lemaitre Lucien**

- Rajki Zsuzsa award
- Szent-Györgyi competition 6. prize
- 2022 Talented student of the year