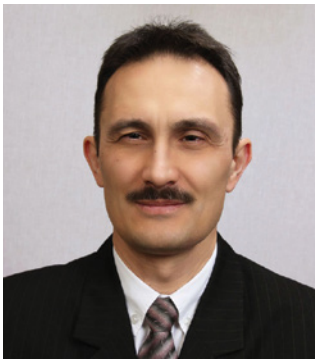


RÓBERT KERTÉSZ



Táncsics Mihály Secondary Grammar School of Kaposvár

Address: Bajcsy-Zsilinszky utca 17., H-7400 Kaposvár, Hungary

TEACHING CAREER IN BRIEF

I earned my secondary school teaching degree in biology and chemistry at the József Attila University (University of Szeged) in 1993. I started working at the Department of Botany there and then moved to Kaposvár in 1997. Since then, I have been teaching biology and chemistry in the regular and specialized curricular programs at my alma mater there, Táncsics Mihály Grammar School. Since the Research area of the two-tier Matura examinations, I have participated in the work of the advanced Matura examination boards, I have corrected advanced written Matura examinations and was even requested to oversee examination marking. I passed two specialized examinations (at the University of Szeged and the Budapest University of Technology and Economics) and have incorporated the knowledge I have thus acquired into my everyday practice. In 2014, I received the rank of master teacher, so I am now also called on to provide consultations, through which I endeavour to improve the position of my scientific subjects, which are continually being pushed into the background. During my work in secondary school, I have always laid great stress on nurturing excellence – I have prepared my students for various competitions in both of my subjects. I consider it important to aid my students in strengthening their own innate interest and developing their own high professional standards.

PUBLICATIONS

–

SUCCESSFUL STUDENTS

Ábel Perjés

research fellow

National Institute for Sports Medicine

• *National Secondary School Competition (OKTV) Biology 2009, 9th place*

András Horváth

research fellow

Institute of Enzymology, Hungarian

Academy of Sciences, Budapest

• *OKTV Biology 2002*

Szabolcs József Vigvári

physician

Department of Emergency Medicine,

University of Pécs

• *OKTV Biology 2002*

Szilveszter Ziegenheim

PhD student

University of Szeged

• *OKTV Biology 2010*