

MARIANNA JENEINÉ FEKETE



Varga Katalin Grammar School

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TEACHING CAREER IN BRIEF

I obtained my first degree in biology at the Károly Eszterházy Teacher Training College in Eger in 1992, and then I graduated from the University of Debrecen in 2012 as a certified biology teacher (MSc). In the meantime, thanks to the University of Debrecen, I became a Master of Arts (MA) in English in 2010. Later, in 2018, I became a qualified teacher with a specialization in mentoring. I taught in several types of schools until 2008, when I became a teacher at the Katalin Varga Secondary School in Szolnok, where I teach English and biology in Hungarian and English at intermediate and advanced levels. I participate in graduation committees of middle- and advanced-level exams, both as a member and as chairman, for biology exams in English and Hungarian. As a master teacher, I have been working as a qualifier and supervisor since January 2022. From 2009 to 2019, I was one of the implementers of the student exchange program of BIO CAMP, which was organized twice a year in Szolnok and Brussels. We worked together with the teachers of European School in Brussels. Within the framework of the program, my colleagues and I developed an English-language students' task set for internal use, which was adapted to the theme of the given year: e.g. light, water. I became the deputy head of the laboratory set up thanks to the Öveges program in 2014, where, alongside our students, we hosted practical classes in the four science subjects in a total of 12 primary schools. I became responsible for setting up the biology department in the program. In addition to organizing the in-service training of primary school teachers, my task was to introduce them to the operation of the laboratory's ICT tools and e-lab diary. From 2016, I have been regularly visiting the programs of the Szeged and National Academy of Science with my students. I became a Szent-Györgyi Teacher because I could see that lab practise, lectures in English, and especially meetings with Nobel Prize-winning scientists bring scientific research closer to my students, bring the book-like curriculum to life, and strengthen their commitment to science. As a teacher, the most important thing for me is to help students find and achieve their goals.

PUBLICATIONS

Jeneiné Fekete M: Biology Workbook 12th grade (intermediate level), Szolnok, 2014

Jeneiné Fekete M: Teacher's Guide 12th grade (biology intermediate level), Szolnok, 2014

Jeneiné Fekete M: Biology Workbook 11-12. grade (advanced level), Szolnok, 2014

Jeneiné Fekete M: Teacher's Guide 11-12. grade (biology advanced level), Szolnok, 2014;

SUCCESSFUL STUDENTS

Olivér Pokorni

University of Debrecen;
Faculty of Medicine

- TUDOK 2023; Carpathian basin finals of the Life and Environmental Sciences Conference - special prize

Réka Kránicz

Anaesthesiologist and intensive care resident (SZTE-ÁOK) Szolnok, Hetényi Géza Hospital

- OKTV Biology 2012.

Bence Borbély

Resident urologist (SZTE-ÁOK) Szolnok, Hetényi Géza Hospital and Clinic

- OKTV Biology 2012.

Noémi Suszterics-Fülöp

Anaesthesiologist and intensive care resident (SOTE-ÁOK) Dunaújváros, Szent Pantaleon Hospital

- Bugát Pál National Science Competition 2013. 1st place team member (biology)

István Nócs

Molecular Bionics Engineer BSc, Engineering Informatics MSc (SZTE-TTK)

- OKTV Biology 2014. I. category 31st place

Bence Varga

Resident Surgeon (DE-ÁOK - summa cum laude qualification)

Research Fellowship - Norton University (USA)

- OKTV Biology 2014.

Zsuzsanna Ladányi

Cardiovascular Resident (SOTE);

PhD student SOTE Doctoral School of Theoretical and Translational Medicine

- OKTV Biology 2016.