

## KOCSIS László Lajos College Associate professor 06/1-4864943 kocsis.laszlo.lajos@semmelweis.hu

## KOCSIS LÁSZLÓ LAJOS

PLACE, DATE OF

TEMESVÁR, 03, 06, 1985

BIRTH

**EDUCATION UNIVERSITY** 

2004, Biologist, chemist, biology and chemistry teacher 2009, Modern Chemical Synthesis Techniques, Master's

SCIENTIFIC DEGREES

2013, DOCTOR OF CHEMICAL SCIENCES, PHD

LANGUAGE 2004

SKILLS

2004, Romanian Advanced2008, English Advanced

PROFESSIONAL-

POSITION

SCIENTIFIC CAREER

2008-2011 Biologist, Szilágysomlyói city hospital

2009-2012 PhD student Babes-Bolyai University of Kolozsvár

2013 MTA Domus Senior scholarship, ELTE

2013-2015 MTA postdoctoral scholarship, MTA-ELTE Research group of peptide

chemistry

2015-2018 biology-chemistry teacher, Budapest, District 10, Zrínyi Miklós

Highschool, Budapest

2016-2018 biology-chemistry teacher, Duna International College, Pre-medical

program

2016-2018 chemistry teacher, ELTE student foundation

2018- biology-chemistry teacher, Avicenna International College

2017- College Associate professor, Semmelweis University, Faculty of Health

Sciences, Department of Morphology and Physiology

PUBLICATION LIST IN MTMT DATABASE https://m2.mtmt.hu/api/publication?format=html&labelLang=hun&sort=publication?format=html&labelLang=hun&sort=publication?format=html&labelLang=hun&sort=publication?format=html&labelLang=hun&sort=publication?format=html&labelLang=hun&sort=publication?format=html&labelLang=hun&sort=publication?format=html&labelLang=hun&sort=publication?format=html&labelLang=hun&sort=publication?format=html&labelLang=hun&sort=publication?format=html&labelLang=hun&sort=publication?format=html&labelLang=hun&sort=publication?format=html&labelLang=hun&sort=publication?format=html&labelLang=hun&sort=publication.

shedYear,desc&cond=authors;eq;10036326

SUBJECTS TAUGHT	2017-, Applied Chemistry 2017-, Basics of Chemistry 2018-, Scientific authorship skills in English 2021-, Physiology
PRACTICES LED	2009, General Inorganic Chemistry 2010, Organic Chemistry 2012-2015, Complex synthesis 2013, Organic Chemistry 2015, Organometallic Chemistry 2018-, Applied Chemistry 2020-, Pathophysiology 2021-, Physiology
TEACHING IN DOCTORAL PROGRAM	YEAR, NAME OF THEME, TITLE OF COURSE
PARTICIPATION IN TDK WORK	YEAR, NAME OF THEME
PROFESSIONAL- SCIENTIFIC ACTIVITIES	2007-2008 ENVIRONMENTAL SERVICE CLUB, KOLOZSVÁR 2013- MTA EXTERNAL PUBLIC BODY MEMBER 2013-2015, AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE, (AAAS) SPONSORED MEMBER 2016-2021 VOLUNTEER DORM TEACHER, ELTE NÁNDORFEJÉRVÁRI ÚTI DORM
MEMBERSHIP IN ORGANISATION S	2013- MTA EXTERNAL PUBLIC BODY MEMBER 2013-2015, AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE, (AAAS) SPONSORED MEMBER
PROFESSIONAL ACKNOWLEDGE MENTS	2016 25. NATIONAL SCIENTIFIC AND INNOVATION CONTEST FOR YOUTH, 2 <sup>ND</sup> PRIZE, SUPERVISOR
DATE OF FINALISING CV	15,03,20201