

Curriculum Vitae

Wojciech Piotr Oziminski

Phone: +48 728 373 167

email: wojozim@gmail.com

National Medicines Institute

Department of Biotechnology and Bioinformatics

30/34 Chelmska street,

00-725 Warsaw

Warsaw Medical University,

Faculty of Pharmacy,

Department of Physical Pharmacy

1 Banacha street,

00-001 Warsaw

I was born on 12 May 1970 in Czeladz (near Katowice).

I am married since 1997, I have a son and a daughter.

1. In 1988 roku, 6th place in the Polish Chemical Olympiad for secondary schools students.
2. In 1994 graduated from the Chemistry Department at Warsaw University. Master Thesis: „Investigations of regularities of shielding constants of methane derivatives by CHF-GIAO theoretical approach” developed under supervision of prof. J. Sadlej in the Laboratory of Intermolecular Interaction.
3. Between 1994-1995 Ph.D. studies at Chemistry Department / Warsaw University interrupted for personal reasons.
4. From 1996 full time Job at the National Medicines Institute In Warsaw. At first as an IT specialist, then as the head of IT Department (2003-2004) and at the same time I resumed my scientific career.
5. In 2004 I gave up the IT duties and switched completely to science working as an assistant in the Laboratory of Theoretical Methods and Computations at the National Medicines Institute.
6. In 2008 in the Institute of Nuclear Chemistry and Technology (ICHTJ) I defended with honors my Ph.D. Thesis: „Tautomerism of five-membered heterocycles with three heteroatoms. A

theoretical study". My supervisor was prof. Dr. Hab. J. Cz. Dobrowolski. The reviewers: prof. dr hab. Tadeusz M. Krygowski from the Chemistry Department of Warsaw University and prof. dr hab. Dariusz Pogocki from ICHTJ.

7. From 2008 to 2012 I have worked part time at ICHTJ carrying out calculations for the international Project ACSEPT (Actinide Separation by Transmutation).
8. From 2009 to 2011 I have worked as a senior lecturer at the University of Ecology and Management teaching general and analytical chemistry as well as physical chemistry.
9. From 2009 I have worked as an Assistant Professor in the Laboratory of Theoretical Methods and Computations at the National Medicines Institute.
10. From 2014 to now I work as an Associated Professor in the Department of Biotechnology and Bioinformatics at the National Medicines Institute.
11. From 2017 to now I work as an Assistant Professor at Warsaw Medical University, Faculty of Pharmacy, Department of Physical Pharmacy
12. Author or co-author of 42 articles published in international scientific journals from ISI Master Journal List. Sumaric IF=100, Citations = 514, Hirsch index=13
13. I took part In 15 scientific conferences with oral lectures or poster.
14. Reviewer of two Ph.D. theses in chemistry: dr Piotr Kujawski, Politechnika Poznańska, Wydział Chemiczny, 2015 oraz dr Joanna Kwiczak, Uniwersytet Adama Mickiewicza w Poznaniu, Wydział Chemii, 2017)
15. Vice-president of the Scientific Council of the National Medicines Institute for years 2017-2021
16. Member of Polish Chemical Society.
17. Expert of the Ministry of Health in European Pharmacopeia in VSADM group (Vibrational Spectroscopy and Analytical Data Modelling) for years 2017-2020
18. Expert of OPI-National Institute in evaluation of financial grants
19. Expert of NCBR in evaluation of financial grants
20. Expert in pharmacovigilance evaluation for URPL
21. Programming: Java, Fortran, Tcl/Tk, Python
22. Foreign languages: English - fluent
23. My other interests are mainly chess, classical music, sports and gardening.