CURRICULUM VITAE

- 1. Family name: VUKELIĆ
- 2. First names: NIKOLA
- 3. Date of birth: 01.04.1954
- 4. Nationality: SRB
- 5. Civil status: MARRIED
- 6. Education:

Institution	Degree(s) or Diploma(s) obtained:
[Date from - Date to]	
Mathematical grammar school	
(1968-1972)	
Faculty of Physical chemistry	BSc (in physical chemistry)
University of Belgrade (1972-1977)	
Faculty of Physical chemistry	PhD
University of Belgrade 1993	

- 7. **Membership of professional bodies:** Society of Physical Chemists of Serbia, The Serbian Chemical Society
- 8. Other skills: (e.g. Computer literacy, etc.)

Computer literacy

Books:

"EASY PCs", revised and expanded 7th edition, authorized by Nikola Vukelić, CET, Beograd, 2002.

Excellent knowledge of operation systems (Windows 9x, Windows XP and later) **and software** (Microsoft Office XP, Microcal "Origin", AutoCad, Quark_xPress, Adobe "Photoshop", etc)

Expert proofread and reviews of the thirsting books about PC.

Excellent experience in hand made various laboratory equipments – from electrodes and sensors to OpAmp circuits, etc.

- 9. Present position: Full Professor
- 10. Years within the firm: 38
- 11. Key qualifications: See other relevant information.

Data from	Leastice	Company	Position	Description
Date from - Date to	Location	Company	Position	Description
1978 - 1995	Belgrade	Faculty of physical chemistry	Research assistant	Courses: Electrochemistry, Environmental physical chemistry, Mathematical methods in physical chemistry, Computers in physical chemistry
1995 - 2007	Belgrade	Faculty of physical chemistry	Assistant professor	Courses: Mathematical methods in physical chemistry, Energy conversion (elective) and Environmental processes and transformations (elective)
2007 - 2015	Belgrade	Faculty of physical chemistry	Associate Professor	Courses: Mathematical methods in physical chemistry and Environmental processes and transformations (elective)
2015 -	Belgrade	Faculty of physical chemistry	Full Professor	Courses: Mathematical methods in physical chemistry and Environmental processes and transformations (elective)

12. Professional experience

13. Other relevant information (e.g. projects, grants, publications):

INTERNATIONAL PROFESSIONAL PROJECT

For European Agency for Reconstruction:

Author: Neil Edwards: Co-authors: Nikola Vukelić, *at all*: "Prefeasibility Study for the Emission Control for Coal Fired Power Plants, Republic of Serbia, phase 1", 2003, (as "Local Expert on Environmental Management Systems")

INTERNATIONAL RESEARCH PROJECT

Participant in project EUROTRAC-2 (EUREKA - Transport and Chemical Transformation of Environmentally Relevant Trace Constituents in the Troposphere over Europe; second phase) 1996-2002.) subproject: BIATEX-2 (**Biosphere/Atmosphere exchange of pollutants**).

NATIONAL RESEARCH GRANTS

Project leader

 Project: "System for water monitoring" Republic ministry of science, grant no. I. 1. 1247 (1996/97)

Sub-project leader

• Subproject: "Development of physico-chemical sensors for water quality control in water plants", project: "Development and implementation of intelligence devices for measurement and control" Republic ministry of science, grant no. S.1.03.07.01112 (1998/01)

NATIONAL RESEARCH PROJECTS

• Participant in eight other national research projects

NATIONAL PROFESSIONAL PROJECTS

- Project leader in nine projects
- Participant in ten projects

OTHER

Expert of the Ministry of Environment Protection for risk assessment of chemical accidents (1997-2001)

Mentor (Ph.D., Bs.c, etc) or member of examining panel more than 150 times (Ph.D., Bs.c, etc).