

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

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, QuarkxPress, 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.

12. Professional experience

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)

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*: "**Pre-feasibility 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).