

Europass Curriculum Vitae



Personal information

First name(s) / Surname(s) **Veselina Radanov Pelagić**
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E-mail vpelagic@gmail.com, pelagic@eunet.rs
Nationality Serbian
Date of birth 28 February 1950
Gender Female

Desired employment / Occupational field

Work experience

Dates	1975 onwards
Occupation or position held	2008 – 2009 Novi Sad, SFS center - Chief of lab Microbiology 2008 Belgrade Megatrend University Lecturer Microbiology 2007 to date Novi Sad Foundation SFS center of education, research and consulting in agriculture, (NGO) president 2007 – 2008 Novi Sad, Institute for food and technology Collaborator Microbiology lab 2005-2006 Novi Sad Faculty of Agriculture Chief of Microbiology and molecular genetic laboratory 2002-2005 Belgrade Megatrend University Lecturer Microbiology 2001-2006 Novi Sad Faculty of Agriculture associate professor of Microbiology 1995 , Novi Sad, Faculty of Agriculture, Institute of animal science 1992 Novi Sad Faculty of Agriculture Chief Microbiology laboratory 1990 Senior Research Associate Novi Sad Faculty of Agriculture, Institute of Animal Science, Microbiology laboratory 1989, Research Associate, Novi Sad, Faculty of Agriculture, Veterinary Institute 1981 – 1987 Novi Sad, Faculty of Agriculture, Veterinary Institute, Laboratory of anaerobic bacteria chief 1981 Assistant Faculty of Agriculture, Veterinary Institute 197 7 – 1990, Novi Sad, Faculty of Agriculture, Veterinary Institute, Microbiology laboratory 1975 - 1977 Leskovac, "Zdravlje" Department of Veterinary Marketing

Main activities and responsibilities	responsible for its research and pedagogical and manager activities
Name and address of employer	Foundation SFS centre of education, research and consulting in agriculture, Novaka Radonjica 57, 21 000 Novi Sad, Serbia www.sfscentar.com
	President
Type of business or sector	NGO (non-profit organization)
Education and training	
Dates	1975 onwards
Title of qualification awarded	2001 associate professor Microbiology veterinary medicine 1999 associate professor Microbiology in animal science PhD 1986 Veterinary medicine Master 1981 Veterinary medicine
Principal subjects/occupational skills covered	Veterinary and microbiology
Name and type of organisation providing education and training	1983 - 1986 Doctor of Veterinary Medicine Faculty of Veterinary Medicine University of Belgrade, advisor professor Dr. B.Markovic, Serbia, Yugoslavia 1977 – 1981 Master of Veterinary Medicine, Faculty of Veterinary Medicine University of Belgrade, advisor professor Dr B.Trbic, Yugoslavia 1969 – 1975 Diploma of Veterinary Medicine, Faculty of Veterinary Medicine University of Sarajevo, Yugoslavia 1965 – 1969 Grammar school, Sombor, Yugoslavia, 1958 – 1969 Primary school Sombor, Yugoslavia

Level in national or international classification

2010 Global approaches to animal welfare and shelter medicine, USDA, Kladovo
 2009 Institutional Capacity Building of The Food-Chain Laboratories Administration
 2009 Seminar "Experiences Olomouckog region with European projects" Novi Sad
 2008 „Building capacities of local administration, private sector and civil society in Vojvodina“ Olomouck , Bačka Topola
 2008 IFAH-Europe conference "Animal health solutions for the future" Brussels, June
 2008 Implementing strategy project management USAID, Serbia
 2008 FVE/Taiex conference on MRSA , Brussel
 2008 Basics of establishing the Cluster, the Executive Council, Vojvodine , Novi Sad
 2008 2008 Centre for Development of human resources, from group to team work Beograd
 2007 Safety in the production of dairy cows, Palic, USDA
 2007 HACCP in the production of swine, Kanjiža, USDA
 2007 Basics of establishing cluster , Novi Sad
 2006 Comprehension et acquisition des outils permettant la mise en place de la Qualite et la securite en agroalimentarie, Rennes, Francuska
 2006 Safety in the production in swine, Novi Sad, USDA
 2006 Course Science Balkan days Vienna, Austria
 2005 The course "Entrepreneurship: Business development and cooperation for the purpose of economic development and improve the quality and safety" USDA Metropol Beograd
 2005 Standards and diagnostic methods for infectious animal diseases Standards and diagnostic methods for infectious animal diseases, USDA, Metropol , Beograd
 2005 Building Capacity and Infrastructure in High Education, USDA, Metropol Beograd
 2005 Capacity Building for Trade of Livestock, Meat and Meat Products, USDA, Metropol, Beograd
 2004. World Trade Organization, SPS i Standards, USDA, Zlatibor
 2004. Faculty Exchange Program USDA, Ames IOWA (ISU), USA :
 o Courses and workshop: Motivating Students, Teaching and Learning circle
 o Teaching problem-solving skill, Research funding industry collaboration and technology transfer at ISU,
 o COAC, Discussion of trends in digital education and maximize learnings role in developing content,
 o Research Funding Industry Collaboration and Technology Transfer, Discussion Mr.Craig Lng President of Iowa Farm Bureau,
 o Introduction The Faculty Handbook,
 o Lecture Food Prize Learning and Teaching in Sessions Learning Styles and Stage, Active Learning, Using Course
 o Magament Software Clasroom Challanges,
 o Seminar Assessing and inhibitory virulence and resistance *Salmonella*
 1994 Stocholm OIE Conference of Salmonellosis and zoonosis *Salmonella*),
 1991 Saragosa Institute mediteraneo, Food and Health
 1983, 1986, 1987 Gödöllő, artificial insemination center and local feed Hungary
 1984 Bucharest , Pasteur Institute, Romania

Personal skills and competences

Mother tongue(s) **Serbian**

Other language(s)

Self-assessment
European level ()*

English

Croatian

Understanding		Speaking				Writing	
Listening		Reading		Spoken interaction		Spoken production	
B2	C1			B2	B2	B1	
C1	C1			C1	C1	C1	

(*) [Common European Framework of Reference for Languages](#)

Social skills and competences	<p><i>Social capabilities</i> Good communication skills and ability to adapt to multicultural environments, Shows respect for culture of others and listen to others and respect their ideas, Is able to build friendly relationships through right communication, Shows interest, and takes of the views of others, Understands the behavior of different groups of people and can turn this into added value, Building team spirit, honest and open relationship, Recognize the factors that determine somebody's way of thinking</p> <p><i>Verbal communication and reporting</i> Uses correct language in correspondence and express own opinion clearly and is capable to identity key points</p> <p>Networking Continue and increase the right network and is able to be in touch with relevant external organizations and individuals</p> <p>Communication Communicates internally and externally concerning important activities</p>
Organisational skills and competences	<p>Scientific and Professional Expertise Microbiology, bacteriological diagnosis, epidemiology of bacterial infections, diseases originating from contaminated food and water and environmental protection, ecology resistance, diagnostic procedures and control of bacterial diseases of animals and environmental contamination and safety on farms.</p> <p>Academic and research level of thinking.</p> <p>Management Manage teams, study programme, able to improve efficiency and able to implement it, good at work in plans with youth and volunteer projects. Act of decision and competent to gave results.</p>
Technical skills and competences	<p>Technical skills in microbiology diagnostic pathogen in food, feed and animals SOP and regulations of standard quality and control of quality control processes Operational skills in auditing HACCP</p>
Computer skills and competences	<p>Good knowledge of Microsoft Office™ tools Word™, Excel™ and PowerPoint™, internet and basic knowledge PhotoShop™ CorelDraw (acquired through training and leisure activities).</p>
Artistic skills and competences	<p>Good design skills, writing and cooking (acquired leisure activities)</p>

Other skills and competences

Coaching

Helps others unasked and at appropriate times provides constructive feedback,
Gives advice in the context of the workplace on how the personal qualities of employees are affecting their role,
Encourages others to realize their stronger and weaker points and helps them to increase their own personal insight,
Creates proper conditions so that others can increase their competences and professional development and will motivate them in this regard,
Gives some key insights to help you fly in your career,
Finds a good balance between guidance and letting go or delegating responsibility, does not always dictate solutions

Conceptual abilities / Creativity

Finds innovative better answer and ideas for existing problems,
Recognizes movements and guide in information,
Knows what is important for professional development and is able to integrate several points of view,
Is proficient to quickly extract the most important information from complex section and pieces,
Is can get to a whole new level of her excellence by improving weaknesses.

Ethics

Is quick to react of the strong importance of her actions on the social environment within the workplace and can identify popular and unwanted developments,
Is positively influence, then have her mission significantly that supporter to the converted.

Love to travel and experience different cultures

PERSONAL INTERESTS

Feel affection for to travel and experience different cultures. Enjoy visiting Museum, Art galleries and Natural exhibitions. Take benefit listening different national and classic music.

Driving licence

Driving license B

Additional information

PEDAGOGICAL ACTIVITIES

1998- 2005 Concept and design of university courses on graduate study and postgraduate studies of microbiology and food quality, with dr Verica Juric
Concept and design of university courses
Concept and design of university courses of microbiology in animal science
Concept and design of university courses of Microbiology of veterinary medicine
Concept and design of university courses food quality and HACCP

PEDAGOGICAL INTERESTS

1. New concepts of knowledge microbiology graduate and postgraduate studies
2. New approaches for practicum in microbiology field

1. TEACHING

1.1. Graduate studies

Department of Veterinary Medicine, Microbiology studies

1.3. Graduate studies

University Megatrend, Faculty of Biofarming

Microbiology (60 h)

Food Quality (30)

1.2. Postgraduate studies

Department of Animal Science, Food safety of animal origin

Microbiology (3 + 3)

Department of veterinary medicine, Clinical pathology and treatment of animals, postgraduate teaching,

Microbiology (3 + 3)

Faculty of Veterinary medicine Belgrade, Food Quality (30 h)

Tempus

Project CD JEP 17065-2002, Master program «Food Safety and Quality» teaching microbiology (teacher)

Consortium

Project «reation of national teams promoters of Bologna Process in CARDS countries» MSC –COOOIZ04-2004

Project: JEP-18009-2003 “ Strategie d’Intégration européennes D’ Universités CARDS

SUPERVISION

- Graduation THESIS (mentor and co-mentor) 6
- Specialist of science THESIS (mentor and co-mentor) 2
- Master of science THESIS 3
- Doctoral THESIS (mentor and co-mentor) 2

Additional information	RESEARCH ACTIVITIES
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Infrastructure building**1983 – 2008 Concept, design or realization**

- Laboratory of anaerobe
- Laboratory of Microbiology for control feed
- Laboratory of Microbiology and molecular genetic
- Student's laboratory for Basic microbiology

RESEARCH INTERESTS

- Microbiology with particular interest in pathogen bacteria and zoonosis
- Food and feed safety issues
- HACCP from fork to table
- Epidemiology

RESEARCH SUPPORT

- * Survey on antimicrobial drug resistance evolution, forming data base and protocol for suppressing multiresistant strains, Project / 2001 MNTRS coinvestigator
- * New technology in cheese production Project / 2001 MNTRS co-investigator
- * Drink of way , new technology Project / 2001 MNTRS co-investigator
- * Participated in EQAS (WHO Global Salm-Surv Electronic Discussion Group)2004
- * Monitor Pathogen in pets, Project , 2005, coordinator funded from City of Novi Sad manager
- * Differing Attitudes of Students from Different Background towards Animal Welfare and Ethics Issues , Australia (online project) 2007

Additional information	FELLOWSHIPS
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- 2004 USDA , Faculty exchange programme ISU
- 1991 Saragosa Institute mediteraneo, Food and Health, Government Spain
- 1983, 1986, 1987 Gödöllő, artificial insemination center and local feed, Ministry of Agriculture Hungary
- 1984 Bucharest , Pasteur Institute, Ministry of Agriculture Romania

Additional information	MEMBERSHIP IN Scientific and professional societies
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- 1981 Veterinary association Serbia
- 1981 Microbiology Association Serbia
- 1995 World Poultry
- 1991 WHO Global Salm-Surv Electronic Discussion Group
- 2004 American Society of Microbiology
- 2004 Veterinary Information Network
- 2004 American Medical Veterinary Association, AVMA

Additional information	ARTICLES AND OTHER COMPONENT PARTS
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1. Papers published in international journals 6
2. Papers published in national magazines 61
3. Papers presented at international conferences and published in abstract 19
4. Papers presented national conf printed in its entirety 44
5. Papers presented at national conferences and published in abstract 38
6. Published Scientific and Professional first author 64
7. Independent Professional Component Part in a Monograph 1
8. Book Review, 1
9. Other Articles or Component 3

Annexes | **DIDACTIC TOOLS (manuals, scripts, etc. of publication)**

2000 Veselina Radanov Pelagic: book, Microbiology of feed,
2002 Veselina Radanov Pelagic: A workbook - practical exercise, veterinary microbiology,
2003 Veselina Radanov Pelagic, Monograph: Bioterrorism in Agriculture, Megatrend, University Belgrade, ISBN 86-7747-097-2, 2003,
2003 Veselina Radanov Pelagic, Petar Knezevic: Workbook - practical exercise, veterinary microbiology,
2005 Veselina Radanov Pelagic, Ronald Griffith: Workbook - practical exercise, veterinary microbiology,
2005 Veselina Radanov Pelagic, Ronald Griffith: Workbook-veterinary microbiology

TECHNICAL COOPERATION AND ADVISORY AGREEMENTS

2007 Expert in the Secretariat of Ecology and Environmental Protection, Government of Vojvodina, Novi Sad
1991 - 2000 expert consultant for litigation in the field of agriculture and veterinary medicine
1994 - Advisor of Epidemiology and Environmental Protection in the pound Zibel, Backa Topola
1989- 2002 Advisor of Microbiology in the production of animal feed: Vitamix Vrbas, Standard Kikinda, FSH Zrenjanin, Pancevo Apple
2004 - Advisor to the epidemiology of the pig farm Progress Novi Sad
2004 - Advisor to the pig farm Panonija
1994 - Advisor Losonc farm Kanjiža

INTERNATIONAL TECHNICAL COOPERATION

2009 WHO Global Salm-Surv EQAS for Salmonella serotyping and antimicrobial susceptibility testing METHODS
2008 WHO Global Salm-Surv EQAS for Salmonella serotyping and antimicrobial susceptibility testing METHODS
2007 WHO Global Salm-Surv EQAS for Salmonella serotyping and antimicrobial susceptibility testing METHODS
2004 WHO Global Salm-Surv EQAS for Salmonella serotyping and antimicrobial susceptibility testing METHODS

SCIENTIFIC AND PROFESSIONAL COMMITTEES AND MEMBERSHIP

APUA 2004 – to date, The Association of the proper use of antibiotics
2003 – to date, WHO Global Salm-Surv Electronic Discussion Group
1985-1986 Board of Professional Associations of microbiological Serbia

PRESENTATIONS

2010 The development of NRL is a demand for connection with international standards and integration into the international trade, Veselina Pelagic, Zoran Micovic, Sanja Celebicanin, Bosiljka Duricic, Eldon Uhlenhopp, XII epizootiology days, Oplenac
2009 World veterinary day: Memorandum of agreement - goat health and husbandry and home dairying cheese making
2009 "The proper use and misuse of antibiotics - the risk of MRSA" City Assembly of Novi Sad
2008 The city of Novi Sad, Animal Day
2007 Biosafety in the production of pig APROSIM (workshop production of pig Kanada)
2007 Experience and dissemination of results international cooperation TV Jesenjin
2006 Experience and dissemination of results of FEP USDA TV Jesenjin
2006 Experience and dissemination of results of FEP USDA Agricultural Faculty Novi Sad
2005 What is important is the protection of the pig farm APROSIM (workshop production of pig Denmark)
2005 Experience of FEP and Borurlag USDA program for Serbia, Faculty of Agriculture Novi Sad

RESEARCH PROJECTS

- * 2009 Education on proper use of antibiotics changes the awareness of risk for the health of Dhaka and theirpets, "the Education Secretariat of the Executive Council of Vojvodina- Manager
- * 2007 Differing Attitudes of Students from Different Background towards Animal Welfare and Ethics ISSUES, Australia (online project)
- * 2005, monitoring of pets, The project, financed from the fund the City of Novi Sad, Manager
- * 2004,2006,2007 EQUUS, interlaboratory project Salm-Serv Electronic Discussion Group – Participant,
- * 2001 study of the evolution of resistance to antibiotics, the establishment of databases and protocols for writing multi resistant strains, Project / MNTRS - Research Assistant
- * 2001 Monitoring of resistance of pathogenic bacteria in food animal control investigator Microbiology Technology Project Assistant / MNTRS, Research Fellow
- * 2001 whey drink, new technology project / MNTRS, Research Fellow,
- * 1994 Improvement production eggs, Technological Development, Ministry of Science and Technology Srbije1994-1996. Head of topics *Salmonellae* - Manager
- * 1991 The effect of different nutrients and the physiological biostimulators related gastrointestinal micro flora and Determination of indicator microorganisms in animal feeds, themes within the project and Improvement utilization of productive and reproductive traits of domestic animals, fish, animals, regular Research 1991-1995., 1276 - Manager
- * 1993 The effect of probiotics on pathogenic and toxic related microflora in feed and of the project Federal Ministry of Science, Technology and developing .KPR 333 / 3 of 26.II 1993 - Manager
- * 1994 The effect of probiotics on pathogenic and toxic related micro flora in feed part one, the project Federal Ministry of Science, Technology and Development. 2/0-04 1994 - Manager
- * 1990 Listeriosis? F cattle, US-JOINT BOARD for Scientific and Technological Cooperation Project YO - ARS-90-JB-PP 636.1985 1990 -Research assistant
- * 1990 contamination of feed fungi and mycotoxins, and its influence on the hygienic properties of mixtures feeding cattle, the theme of the project of contemporary trends in increasing livestock production, 07 - 331 / 1 1990th - Events manager
- * 1989 Contribution to study the optimal method for testing toxicity *Cl.perfringens* the project, the SIZ Scientific Work of Vojvodina, 1989 - Manager
- * 1989 Box Score microbiological feed, SIZ for Scientific Work of Vojvodina, 01-1410/89, Discipline, 1989 - Manager
- * 1988 study of the application of new serological methods for identification of strains of *Streptococcus agalactiae* isolated from the udders of cows, SIZ for Scientific Work in Vojvodina, 1988 - Manager
- * 1987 Contribution to study of animal feed and nutrition as a possible prerequisite for the emerging clostridial infection in cattle, SIZ for Scientific Work of Vojvodina, 1987-1988 – Manager
- * 1986 Investigation of important parameters for determining the metabolic profile of genetic and biochemical ``cigaja`` breed sheep properties and by their importance in pathology and health care of sheep, SIZ for Scientific Work Vojvodina, 1986-1990- Manager
- * 1986 Health effects suppress the production mastitis cow in terms of Vojvodina, in the issue Project Improvement of production and health of cattle, SIZ for Scientific Work of Vojvodina, 1986 -1990th 01-1265/2 – Manager
- * 1981 Necrotic enteritis pigs-study of etiology, prevalence and measures of protection in our country, theme of the project Improvement of production and processing of pork-SIZ for Scientific Work Vojvodina 1981-1986. -904 / 3 - Manager
- * 1981 Contribution to the knowledge of diagnosis, epizootiology and pathogenesis of listeriosis cows, the project YO-ARS-53-JB-64, U.S., 1981-1984 - Investigator