## UNIUNEA EUROPEANĂ

| Curriculum vitae Europass |  |
| :---: | :---: |
| Personal informations |  |
| First name(s) / Surname(s) | POPA C. Răzvan Alexandru |
| Address(es) | Bucharest, Gârleni street, no. 2, bl. C 86, ap. 35, district 6 |
| Telephone(s) | 0720210178 |
| Fax(es) | - |
| E-mail | poparasvan@yahoo.co.uk |
| Nationality | Romanian |
| Date of birth | 04.04.1977 |
| Gender | Male |
| Occupational field | University of Agricultural Sciences and Veterinary Medicine Bucharest, Engineering and Management of Animal Products Faculty |
| Work experience |  |
| Dates | 2009 - present |
| Occupation or position held | Assistant professor |
| Main activities and responsibilities | Teaching and research. Education: teaching and practical work in: animal breeding, fish breeding, quality statistical control, environment and biodiversity conservation, modeling techniques and management of livestock farms. Practical arrangements students in farms and experimental fields. Research - project in the last three years: member of the research team of 7 projects/training/lecture on good agricultural practices, implementing of farm animals wellness measures, conversion of conventional farms in organic farms, training of various social groups (children, farmers, training of trainers, local, regional and central authorities) on good agricultural and environmental of the cross compliance and its importance for sustainable agriculture, training of farmers, researchers, students, PhD students on using sensors in dairy farms (precision agriculture). |
| Name and address of employer | University of Agricultural Sciences and Veterinary Medicine Bucharest, Engineering and Management of Animal Products Faculty |
| Type of business or sector | Education, teaching, training |
| Dates | 2006-2009 |
| Occupation or position held | Lecturer |
| Main activities and responsibilities | Teaching and research. Education: teaching and practical work in: Animal breeding, Fish breeding, Animal breeding programs, Experimental Techniques and Research in Animal Sciences. Practical arrangements students in farms and experimental fields. |
| Name and address of employer | University of Agricultural Sciences and Veterinary Medicine Bucharest, Engineering and Management of Animal Products Faculty |
| Type of business or sector | Education, teaching, training |
| Dates | 2002-2006 |
| Occupation or position held | Professor assistant |

Pagina1 / - Curriculum vitae al Răzvan Alexandru POPA

Pentru mai multe informaţii despre Europass accesaţi pagina: http://europass.cedefop.europa.eu © Comunităţle Europene, 200320060628

Main activities and responsibilities

Name and address of employer
Type of business or sector

## Education and training

Dates
Title of qualification awarded
Principal subjects/occupational skills covered

Name and type of organisation providing education and training

Dates
Title of qualification awarded
Principal subjects/occupational skills
covered
Name and type of organisation providing education and training

Dates
Title of qualification awarded
Principal subjects/occupational skills covered
Name and type of organisation providing education and training

Dates
Title of qualification awarded
Principal subjects/occupational skills covered
Name and type of organisation providing education and training

Dates
Title of qualification awarded
Principal subjects/occupational skills covered
d
Name and type of organisation providing education and training
Personal skills and competences
Mother tongue(s) Other language(s)
Self-assessment
European level ( ${ }^{*}$ )
English

Pagina2 / - Curriculum vitae al Răzvan Alexandru POPA

Formative sciences in animal husbandry Department from the Faculty of Animal Sciences, University of Agronomic Sciences and Veterinary Medicine - Bucharest. Teaching activities: practical courses on Animal breeding, Fish breeding, Animal breeding programs. Research on the optimization of a pig breeding programs in artificial insemination conditions in order to draw up the PhD thesis under guidance of Prof. Condrea Drăgănescu.
University of Agricultural Sciences and Veterinary Medicine Bucharest, Animal Science Faculty
Education and teaching

2012-2014
Master diploma in Reproduction and Animal Breeding
Animal breeding and genetics, Reproduction of farm animals, Optimisation of breeding programs, optimization of reproduction activities.

University of Agricultural Sciences and Veterinary Medicine of Iași, Faculty of Animal Science

2012-2013

## Diploma postdoctoral researcher

Research methods and techniques, Conservation of animal biodiversity, conservation technologies in plant and animal biodiversity
National Institute of Economic Research "Costin C. Kiritescu" Romanian Academy

2010
Postuniversitary Diploma with specialization in Agricultural Consulting
Modern technologies in the field of animal and plant growth in agricultural consulting competencies in project, management competencies

University of Agricultural Sciences and Veterinary Medicine Bucharest UMP-MAKIS Project

2000-2005
PhD diploma in Animal Science
Animal breeding and genetics. Management of genetic resources. Optimization of breeding programs

University of Agricultural Sciences and Veterinary Medicine Bucharest

1995-2000
Engineer in Animal Science Diploma
Competences for animal sciences, animal farming, environmental protection
Competences in animal breeding and genetics, management of genetic resources, environment protection, biodiversity conservation
University of Agricultural Sciences and Veterinary Medicine of Bucharest, Faculty of Animal Science

## Romanian

| Understanding |  |  | Speaking |  | Writing |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Listening |  | Reading | Spoken interaction | Spoken production |  |  |
| B1 | Independent user | B1 | Independent user | B1 | Independent user | B1 |
| Independent user | B1 | Independent user |  |  |  |  |

Pentru mai multe informaţii despre Europass accesaţi pagina: http://europass.cedefop.europa.eu © Comunităţile Europene, 200320060628

Social skills and competences

Organisational skills and competences

Technical skills and competences

Skills and computer use

Drive licence
Additional information

## Awards and distinctions

Patent. Diaconescu Cristiana, Diniţă Georgeta Popa Răzvan, Urdes Laura - Vitroplantule de dud inoculate cu endomicorize de tip vezicular arbuscular destinate cultivării solurilor contaminate cu plumb şi procedeu de obţinere. Beneficiary SCBIOING SA, filing documentation no. 2011 00916/
19.09.2011 and patent agreement in June 2013, the beneficiary USAMVB and SC BIOING SA

GK Constantinescu Award (2006) for the book Genetic improvement programs in animal science, Ed. Ceres Bucharest.
GK Constantinescu Award (2009) for the book Monography of buffalo in Romania and world wide, Ed. Ceres Bucharest.
GK Constantinescu prize (2015) for the Peculiarities of phenotypic, genotypic and growth of indigenous buffalo, Ed. Pim, laşi.
Gh. Ionescu-Sisesti prize (2016) for the Peculiarities of phenotypic, genotypic and growth of indigenous buffalo, Ed. Pim, laşi.

B
Member organizations prestigious professional associations, membership organizations, educational and research
Member of the Romanian Society of Animal Science
Member of the Romanian Society of Ecology
Member of the Romanian Association of Environmental
Member of INTECOL
Member Who is Who - Encyclopedia of Personalities in Romania
Member of the management structure: Member, Staff Council, Faculty of Animal Science Bucharest (2008-2012)
Good communication skills acquired through the experience of university activities;
Ample communication skills acquired through the experience of your own expert/lecturer, through participation in the various training courses of various social categories and age (children, farmers, training of trainers, local, regional and central representant of authorities);
Capacity of argumentation and persuasion, by participation in scientific sessions and discussions in professional circles
Counselling skills;
Collaboration with different partners within the framework of research projects national or international
Leadership, project director PN II - organizational skills, capacity of synthesis and analysis,
coordination capacity; • analytical mind, ability to work in teams;
Experience in project management, lecturer specialist on the rules of environmental protection projects to develop entrepreneurship in livestock, key expert in agri-environment expert national inventory of greenhouse gas emissions.
These skills were acquired and improved by work experience by organizing scientific conferences, workshops, within the training and seminars that I attended
Knowledge of growth technologies of economic interest species;
Knowledge of genetic evaluation methodologies.
Elaboration of genetic improvement programs.
Genetic and economic optimization of breeding programs.
Management of genetic resources.
Conservation of biodiversity.
Environmental protection
Experimental technique and research in animal science.
Microsoft Office (Word, Excel, PowerPoint), MatLab.
These skills were acquired and improved by work experience.
B

Pagina3 / - Curriculum vitae al Răzvan Alexandru POPA

