

Curriculum vitae Europass

Personal information

Family Name/First Name **URDEȘ S. LAURA DANIELA**
Address Octav Cocârăscu street, nr. 45 A, Sector 1, Bucharest, Romania
Phone +4 0724 764 764
E-mail laurau_2005@yahoo.com; laura.urdes@igpa.usamv.ro
Skype address laura.urdes
Nationality Romanian
Date of birth May, 4th 1975
Sex female

Workplace University of Agriculture and Veterinary Medicine Bucharest, 59, Marasti Boulevard, sector 1, Bucharest, Romania

Professional Experience

Time Period 2006 - present
Occupation or position held **Senior Lecturer**
Main activities Teaching and research
Undergraduate programme: Animal Pathology; Ihtopatology; Sanitary-veterinary techniques; Wildlife pathology, EU law, Public order and safety, Quality assurance systems.
Postgraduate (MSc) programme: Advanced control and analysis of food (En), Scientific research activity (En), Modern analysis techniques in the food industry, Food analysis and control procedures.
Name and address of employer University of Agriculture and Veterinary Medicine Bucharest, 59, Marasti Bvd., sector 1, Bucharest, Romania
Type of business or sector Zootechny - higher education

Time Period 2019 - present
Occupation or position held Chair of The Fellows Advisory Council
Main activities Chairing Fellows meetings and Executive Board liaison
Name and address of employer The World Aquatic Veterinary Medical Association (WAVMA)
Type of business or sector Aquatic Veterinary Medicine

Time Period 2019 - present
Occupation or position held WAVMA Fellow honorific
Main activities Advising the Executive Board
Name and address of employer The World Aquatic Veterinary Medical Association (WAVMA)
Type of business or sector Aquatic Veterinary Medicine

Time Period 2016 – în prezent
Occupation or position held Punct național de contact - Acțiunile Marie Skłodowska-Curie
Main activities Abilitare, instruire și dezvoltare a carierei in cercetare
Name and address of employer Comisia Europeană – Agenția executivă de cercetare, REA

Time Period 2004-2006
Occupation or position held **Assistant Professor**
Main activities Teaching and research in Zootechny
Fields of expertise : Animal pathology including pathology of reproduction; Sanitary-veterinary biotechnics; Fish pathology
Name and address of employer University of Agriculture and Veterinary Medicine Bucharest, 59, Marasti Bvd., sector 1, Bucharest, Romania
Type of business or sector Zootechny - higher education

Time Period	2001-2004
Occupation or position held	Lecturer
Main activities	Teaching and research in Zootechny Teaching disciplines: Animal pathology; Sanitary-veterinary biotechnics; Research field: Animal histology
Name and address of employer	University of Agriculture and Veterinary Medicine Bucharest, 59, Marasti Boulevard, sector 1, Bucharest, Romania
Type of business or sector	Zootechny - higher education

Time Period	2001
Occupation or position held	Veterinary surgeon
Main activities	Surgery and assistance
Name and address of employer	S.C. Alces SRL
Type of business or sector	Veterinary medicine

Time Period	1999 - 2000
Occupation or position held	Veterinary surgeon
Main activities	Surgery and assistance
Name and address of employer	P&g Vet S.R.L.
Type of business or sector	Veterinary medicine

Education and training

Time Period	Nov. 2020
Qualification awarded	Certificate TKT: CLIL
Principal subjects / occupational skills	Content and Language Integrated Learning
Name and type of organization providing education and training	Cambridge Assessment English – CAE
Time Period	Dec. 2019
Qualification awarded	Certificates 1-3 TKT
Principal subjects / occupational skills	Teaching Knowledge Test
Name and type of organization providing education and training	Cambridge Assessment English – CAE
Time Period	5-9 November 2018
Qualification awarded	Attendee Certificate
Principal subjects / occupational skills	R&I Smart Specialisation Strategies (RIS3)
Name and type of organization providing education and training	EIT Food Government Executive Academy, University of Warsaw, Poland
Time Period	2014
Qualification awarded	Attendee Certificate - „Use of virtual problems/virtual patients in veterinary basic sciences”
Principal subjects / occupational skills	Using web tools 2. in diagnosis (VetVIP project, summer school)
Name and type of organization providing education and training	Szent Istvan University, Faculty of Veterinary Medicine, Budapest
Time Period	Nov. 2013 - May 2014
Qualification awarded	Aquatic Veterinarian Certificate (CertAqV Programme)
Principal subjects / occupational skills	Aquatic environment and biological systems; Taxonomy, anatomy and physiology of aquatic animals; Public health, zoonoses and food safety; Aquaculture industry and growth principles; Pathology and epidemiology of diseases in aquatic animals; Diagnosis and treatment of diseases in aquatic animals; Clinical veterinary experience and communication with the client; Legislation and policies in aquaculture; Principles of aquatic animal welfare.
Name and type of organization providing education and training	The World Aquatic Veterinary Medical Association
Time Period	Dec. 2013
Qualification awarded	Postgraduate Diploma – Livestock Health and Production
Principal subjects / occupational skills	Veterinary pathology, immunology, parasitology, microbiology, epidemiology; Epidemiology of infectious diseases, Principles of infectious disease management; Research design and methods, Research management and grant implementation; Principles of animal nutrition, Nutrition of animal species, Environmental studies, Animal genetics, Animal physiology.
Name and type of organization providing education and training	Royal Veterinary College (RVC), University of London, U.K.
Time Period	June 2013
Qualification awarded	Certificate - Canada's Import Requirements for Aquatic Animals
Principal subjects / occupational skills	National legislation on the import of aquatic animals (WebCEPD program, virtual class)
Name and type of organization providing education and training	The World Aquatic Veterinary Medical Association
Time Period	Dec. 2012
Qualification awarded	Certificate - Veterinary Anatomy, Structure & Function of Fish Gills
Principal subjects / occupational skills	Anatomy, structure and function of fish gills (WebCEPD program, virtual class)
Name and type of organization providing education and training	The World Aquatic Veterinary Medical Association
Time Period	May-June 2012
Qualification awarded	Certificate - Advanced Studies on Improving Sheep Fertility by Using Artificial Means of Reproduction
Principal subjects / occupational skills	Anatomy and physiology of the reproductive system in sheep, Seasonal variations in sheep breeding, Manipulation of sheep breeding, Sheep production in Quebec, IVF, Genomics
Name and type of organization providing education and training	Universitate Laval, Quebec, Canada
Time Period	June 2011
Qualification awarded	Certificate - Funding Project Research
Principal subjects / occupational skills	FP7 and strategies to receive U.E.U. funds

Name and type of organization providing education and training	WelcomeuropeTrust, Bruxelles				
Time Period	30 Ianuarie -13 Februarie 2011				
Qualification awarded	Certificate – Microbiology and Milk Quality Control				
Principal subjects / occupational skills	Specialization session, Development of applied research performance for higher education staff in the field of environmental protection and food safety				
Name and type of organization providing education and training	Universitatea Molise, Campobaso, Italia (POSDRU/19/1.3/G/8867)				
Time Period	August 2011				
Qualification awarded	Certificate - Using Web 2. tools for life-long learning				
Principal subjects / occupational skills	Using Web.2 tools in life-long learning (NOVICE project, summer school)				
Name and type of organization providing education and training	Szent Istvan University, Faculty of Veterinary Medicine, Budapest				
Time Period	March 2009				
Qualification awarded	ESOL Diploma				
Principal subjects / acquired skills	English for Speakers of Other Languages				
Name and type of organization awarding the degree	University of Cambridge, U.K.				
National/international level	C1				
Time Period	March 2008				
Qualification awarded	ESOL Diploma				
Principal subjects / acquired skills	English for Speakers of Other Languages				
Name and type of organization awarding the degree	University of Cambridge, U.K.				
National/international level	B2				
Time Period	2005				
Qualification awarded	PhD in Veterinary medicine				
Principal subjects / acquired skills	Thesis' title: „ The structure and ultrastructure of the encephalon in <i>Gallus domesticus species</i> ”, Veterinary medicine				
Name and type of organization awarding the degree	University of Agriculture and Veterinary Medicine Bucharest, Faculty of Veterinary Medicine				
Time Period	1999				
Qualification awarded	BSc in Veterinary medicine				
Principal subjects / acquired skills	Veterinary medicine – animal reproduction				
Name and type of organization awarding the degree	University of Agriculture and Veterinary Medicine Bucharest, Faculty of Veterinary Medicine				
Personal skills					
Mother language	Romanian				
Known foreign languages	English / Italian/French				
Autoevaluation	Understanding		Speaking		Writing
<i>European level(*)</i>	Listening	Reading	Conversation	Oral presentations	Writing

Proficient user / independent user/independent user	Proficient user / independent user/independent user	Proficient user / independent user/independent user	Proficient user / independent user/independent user	Proficient user / independent user/independent user
---	---	---	---	---

Managerial experience	
Time period	Ian. 2012 - June 2014
Job position	Project Coordonator FP7- IRSES-PEOPLE-2011
Main activities and responsibilities	Implementation of trans-national mobilities and research; Communication with the project officer and the consortium; Resource management; Preparation of financial and scientific reports; Dissemination of results.
Name and address of employer	European Commission, Research Executive Agency (REA) - Unit A3, COV2 15/74 B-1049, Brussels and the University of Agronomic Sciences and Veterinary Medicine of Bucharest – Bd Mărăști 49, sector 1, București
Type of business or sector	Research; FP7, Marie Curie
Abilities of using PC	Good command of Microsoft tools Office™ and Internet
Driving licence	B
Membership in professional associations	The World Aquatic Veterinary Medicine

Date: 7.01.2021