



## Paul Corneliu BOIȘTEANU

---

Date of birth: 19/08/1960 | **Nationality:** Romanian | **Gender:** Male |

(+40) 0744395006 | (+40) 0232218987 | [paulb@uaiasi.ro](mailto:paulb@uaiasi.ro) |

[paul.boisteanu@gmail.com](mailto:paul.boisteanu@gmail.com) |

Fundac Mihail Kogălniceanu no. 3, 700453, Iași, Romania  
M. Sadoveanu Alley No.3, 700490, Iași, Romania

### ● WORK EXPERIENCE

---

2020 – CURRENT – Iasi, Romania

**GENERAL ADMINISTRATIVE DIRECTOR – IASI UNIVERSITY OF LIFE SCIENCES (IULS)**

---

2016 – 2020 – Iasi, Romania

**FACULTY DEAN – FACULTY OF ANIMAL SCIENCE**

---

- teaching and research activity

2008 – CURRENT – Iasi, Romania

**PHD SUPERVISOR – FACULTY OF ANIMAL HUSBANDRY**

---

- teaching and research activity

01/01/2005 – CURRENT – Iași, Romania

**UNIVERSITY PROFESSOR – IAȘI UNIVERSITY OF LIFE SCIENCES**

---

Faculty of Animal Husbandry, Department of Fundamental Sciences in Animal Husbandry, Disciplines of Physiology of milk, meat, egg production, Animal physiology, Technology of industrialization of meat and meat preparations; Control and expertise meat and meat preparations, Animal production processing, Scientific research methodology, Cynegetic management

2003 – 2005 – Iași, Romania

**ASSOCIATE PROFESSOR – IAȘI UNIVERSITY OF LIFE SCIENCES**

---

Faculty of Animal Husbandry, Department of Fundamental Sciences in Animal Husbandry, Disciplines of Physiology of milk, meat, egg production; Animal physiology, Technology of industrialization of products of animal origin Methodology of scientific research

2001 – 2003 – Iași, Romania

**LECTURER – IAȘI UNIVERSITY OF LIFE SCIENCES**

---

Faculty of Animal Husbandry, Department of Animal Genetics and Nutrition, Disciplines of Physiology of milk, meat, egg production, Animal physiology, Technology of industrialization of animal products

2001 – 2004 – Iași, Romania

**PRINCIPAL SCIENTIFIC RESEARCHER III – ROMANIAN ACADEMY, IAȘI BRANCH, LABORATORY OF EXPERIMENTAL AND APPLIED PHYSIOLOGY**

---

1999 – 2001 – Iași, Romania

**PRINCIPAL SCIENTIFIC RESEARCHER** – ROMANIAN ACADEMY, IAȘI BRANCH, LABORATORY OF EXPERIMENTAL AND APPLIED PHYSIOLOGY

---

1985 – 1998 – Iași, Romania

**HEAD OF BREEDING FARM** – ISCIPI TOMEȘTI

---

1983 – 1985 – Iași, Romania

**ENGINEER TRAINEE** – ISCIPI TOMEȘTI

---

## ● **EDUCATION AND TRAINING**

---

2014 – 2014

**DEVELOPMENT OF PROFESSIONAL COMPETENCIES**

---

Development of professional competencies regarding the development of teaching-learning activities and the use of the e-learning platform, in the form of distance learning, organized by the Faculty of Animal Husbandry

2010

**INTERNAL AUDITOR**

---

Internal auditor course for testing and calibration laboratories according to ISO 17025: 2005 and ISO 19011: 2002 standards

2006

**COURSE "MANAGEMENT OF PUBLIC PROCUREMENT"**

---

2006

**COURSE "CERTIFICATION OF ORGANIC PRODUCTS – ICEEA România"**

---

2005 – Iași, Romania

**POSTGRADUATE COURSE "MANAGEMENT AND MARKETING IN AGRICULTURE"** – Iasi University of Life Sciences

---

2000 – Iași, Romania

**PHD IN AGRICULTURAL AND FORESTRY SCIENCES - ANIMAL HUSBANDRY** – Iasi University of Life Sciences

---

**Thesis:** "Contributions to the study of the influence of pinealectomy and the administration of pineal extracts on the growth of broilers"

1993

**RESEARCH INTERNSHIP** – National Institute for Agronomic Research (INRA)

---

Domestic Mammalian Reproductive Physiology Station, Sexual Neuroendocrinology Unit, Nouzilly, Tours, France

1989 – București, Romania

**POSTGRADUATE COURSE "GENETICS AND BREEDING"** – Bucharest Agronomic Institute

---

1987 – Cluj, Romania

**POSTGRADUATE COURSE "REPRODUCTIVE TECHNIQUES"** – Cluj Agronomic Institute

---

1979 – 1983

**BACHELOR DEGREE** – Iasi Agronomic Institute

---

## ● **LANGUAGE SKILLS**

---

Mother tongue(s): **ROMANIAN**

Other language(s):

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
<b>ENGLISH</b>	B2	B2	B2	B2	B2
<b>FRENCH</b>	B2	B2	B2	B2	B2

*Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user*

## ● **DIGITAL SKILLS**

---

Microsoft Office: proficient user of Word, Excel and Powerpoint

## ● **ORGANISATIONAL SKILLS**

---

### **Skills acquired in the workplace**

---

Animal physiology, physiology of milk, meat, egg production; the morphophysiological basis of animal production.

Animal physiology: endocrine functional implications in meat and milk production, platelet physiological and metabolic features in animals, humoral mechanisms involved in the regulation and coordination of thrombocytopoiesis, the dynamics of autolysis synthesis and implications for animal immunity, the effects of deuterium depleted water on the body.

Milk and meat processing technology: animal behaviour and meat production, the role of striated muscle tissue enzymes, cellular mechanisms of milk secretion, the role of muscle myofibrils in achieving the technological properties of meat.

Scientific research methodology.

Food biosecurity.

Management of hunting and hunting parks.

## ● **COMMUNICATION AND INTERPERSONAL SKILLS**

---

### **Communication and interrelation skills**

---

Good communication and interrelationship skills acquired through participation in various training courses, abroad, participation in various national and international scientific events;  
Organizational skills; ability to adapt and work in a team, with the distribution of tasks between team members; experience in university and project management;  
Good organizational skills acquired through his own experience as a director in various national and international projects,

## ● **MANAGEMENT AND LEADERSHIP SKILLS**

---

### **Managerial experience**

---

Managerial experience gained by exercising various functions in the field of production activity (farm manager, complex), university (head of department, general chancellor, general administrative director, vice-rector) and social (local councilor).

## ● **PUBLICATIONS**

---

**Boișteanu, P.C., 2000 - Glanda pineală și rolul ei în creștere și dezvoltare la păsări, Edit. Corson, pag. 248, ISBN 973-91600.**

---

2000

**Mărgărint Iolanda, Boișteanu, P.C., Halga, P., 2001 - Bazele morfofiziologice ale producției de lapte, Edit. Vasiliana'98, Iași, pag. 157, ISBN 973-8148-16-2.**

---

2001

**Bogdan, A.T., Diaconescu, S., Bogdan, D., Boișteanu, P.C., Bud, I., Bura, M., Chelaru, A., Gîlcă, I., Onac, N., Paraschivescu, M., Radu, V., Boboc, V., Bunaciu, P., Bunaciu, M., Felmeri, D., Popescu Micloșanu, E., 2002 - Tratat introductiv pentru mica zootehnie - Animale de blană, vol. 1, Bioterra București, pag. 690, ISBN 973-8114-16-0.**

---

2002

**Bogdan, A.T., Diaconescu, S., Bogdan, D., Pășarin B., Boișteanu, P.C., Bud, I., Bura, M., Chelaru, A., Gîlcă, I., Grozea, A., Onac, N., Paraschivescu, M., Radu, V., 2002 - Tratat introductiv pentru mica zootehnie - Piscicultură și acvacultură, vol. 2, Bioterra București, pag.750, ISBN 973-99397-8-3.**

---

2002

**Mărgărint Iolanda, Boișteanu, P.C., Chelaru, A., 2002 - Fiziologia animalelor, Edit. Ion Ionescu de la Brad, Iași, pag. 400, ISBN 973-8014-84-0.**

---

2002

Boișteanu, P.C., 2005 - Bazele morfofiziologice ale producției de ouă, Edit. Ion Ionescu de la Brad, Iași, pag. 200, ISBN 973-7921-62-3.

---

2005

G Usturoi, M.G., Boișteanu, P.C., Pășărin, B., Lenuța Fotea, 2009 - Industrializarea peștelui, Edit. Ion Ionescu de la Brad, Iași, pag. 210, ISBN 978-973-147-032-0.

---

2009

Lazăr Roxana, Boișteanu P.C. - 2012, Lucrări practice de Fiziologie. Funcții de nutriție și excreție. Edit. Ion Ionescu de la Brad, Iași, pag. 133, ISBN 978-973-147-104-4.

---

2012

Boișteanu P.C., Mărgărint Iolanda, Lazăr Roxana, 2015 - Bazele morfofiziologice ale producției de carne. Edit. Ion Ionescu de la Brad, Iași, pag 267, ISBN : 978-973-147-083-2.

---

2015

## ● NETWORKS AND MEMBERSHIPS

---

Member of the Romanian Academy;

---

Member of A.S.A.S., AORS and branch academies;

---

Member of the Romanian Society of Animal Husbandry;

---

Member of the National Hunting Council;

---

Member of the World Poultry Association;

---

President of AJVPS Iasi;

---

Member of the Romanian Association for Wild Animal Pathology (ARPAS);

---

Member of the Romanian Society of Physiological Sciences;

---

Member of the European Society of Physiological Sciences;

---

Member of the Society of Physicians and Naturalists of Iasi.

---

## ● PROJECTS

---

2005

SC Crida'97 Bucharest, Research contract no. 5667/2005; Physiological responses to clinical testing of Bela multivit concentrate, powder and injection products in birds

---

2005

**SC Rom Trading Company Iasi, Research contract no. 4832/2005, Research on the use of fodder treated with enzyme inhibitors in the feeding of broilers - anatomical-pathological changes and muscle chemical composition.**

---

2005

**CNCSIS, CNCSIS Code 696, Contract no. 27671/2005, Physiological and sanogenic implications of the use of natural biostimulators as an alternative to the use of antibiotics and other synthetic biostimulators in the feeding of broilers.**

---

2006

**CNCSIS, CNCSIS Code, Contract no. 62 / 16.05.2006, Morphology, etiology and epidemiology of cyprinid diseases in systematic farms.**

---

2006

**MAPDR, ASAS, sector plan P.S.4.1.7., No. 327/2006, Development of specialized hybrids for sheep for meat production.**

---

2006

**CEEX 130/2006: Technology for obtaining a new biological preservative in order to improve the quality of silos obtained from plants that are difficult to silage and its influence on milk production.**

---

2008

**CNCSIS, PN II 52111/2008, Inter-institutional cooperation program for diagnosis, prophylaxis and control of pathological conditions of major epidemiological importance in wild animals. Research team: Balmuş Gabriel, Beşchea Chiriac Sorin, Biţig Lilia**

---

2009

**Contract POS-DRU\_25\_3.1\_G\_18501 / 2009, Enterprises providing services-protagonists of territorial development.**

---

2009

**Contract POS-DRU\_25\_3.1\_G\_10106 / 2009, Integrated project to support the development of entrepreneurship through the tourism system in the N-E region.**

---