
 <p><i>Curriculum vitae Europass</i></p>	
<b>Personal information</b>	<i>PĂȘĂRIN I. BENONE</i>
<b>Job / Occupational field</b>	‘Ion Ionescu de la Brad’ University of Life Sciences Iași Director for the quality management of university education
<b>Professional experience</b>	30 years of higher education 2 years pre-university education 1 year internship in farm activity
<b>Period</b>	
<b>Occupation or position held</b>	University preparator 1991-1994 University Assistant 1994-1998 Head of works 1998-2002 Associate Professor 2002-2007 Professor 2007 - present
<b>Main activities and responsibilities</b>	Research and teaching activities in the fields of: fish farming and exploitation, aquaculture, special aquaculture, aquarium, Fishing tools and techniques, Exploitation of fishery funds, Quality control of aquatic products Design and conduct of scientific experiments Involvement in teams of scientific research grants Editing scientific articles and university textbooks
<b>Name and address of employer</b>	‘Ion Ionescu de la Brad’ University of Life Sciences, Iași Faculty of Animal Resources and Food Engineering, Department of Animal Production Management
<b>Type of business or sector</b>	Academics: teaching process, scientific research.
<b>Education and Training</b>	
<b>Period</b>	02-03 June 2010
<b>Qualification / diploma obtained</b>	Certificat of attendace Training for international inspectors
<b>Name and type of educational institution / training provider</b>	Bioagrico.op, Bio-Organic Agriculture and Sustainable Development IFOAM-NOP-JAS
<b>Period</b>	15-20 may 2006
<b>Qualification / diploma obtained</b>	Certificate of participation of introductory course to Certification Systems in Organic Farming
<b>Name and type of educational institution / training provider</b>	Istituto per Certificazione Etica e ambientale Bolonia, ITALIA
<b>Period</b>	02 Aout - 15 Septembre 2005

<b>Qualification / diploma obtained</b>	Certificate of specialist in ERASMUS-SOCRATES Program
<b>Name and type of educational institution / training provider</b>	Station Experimentale Acvatique des Trinottieres, Montreuil sur Loire, France
<b>Period</b>	16 Aout-30 Septembre 2004
<b>Qualification/diploma obtained</b>	Attestation DSATTY 44/RR
<b>Name and type of educational institution/training provider</b>	Chambre D'Agriculture Maine-et - Loire, France
<b>Period</b>	23 July-06 August 2004
<b>Qualification/diploma obtained</b>	Cerificate of specialist in Animal Bio-Ethics
<b>Name and type of educational institution/training provider</b>	Aristotle University of Thessaloniki Greece
<b>Period</b>	15 August-15 October 2004
<b>Qualification/diploma obtained</b>	Certificate in ERASMUS-SOCRATES Program
<b>Name and type of educational institution / training provider</b>	Universite d'Angers, Departement Genie Biologique, Angers, France
<b>Period</b>	5 May-8 Juin 2003
<b>Qualification/diploma obtained</b>	Certificate in ERASMUS-SOCRATES Program
<b>Name and type of educational institution / training provider</b>	Universite d'Angers- Institut Universitaire de Tehnologie, Departement Genie Biologique, Angers, France
<b>Period</b>	23 <sup>rd</sup> - 30 <sup>th</sup> May, 2002
<b>Qualification/diploma obtained</b>	Cerificate of specialist in Animal Bio-Ethics
<b>Name and type of educational institution / training provider</b>	Institute Nationale Politechnique de Lorraine - Ecole Nationale Superieure d'Agriculture et d'Industrie Alimentaire, Nancy, France
<b>Qualification/diploma obtained</b>	Management, marketing and systems optimization, 1990-1991, Master
<b>The main disciplines studied / acquired professional competencies</b>	Food Management, Food Marketing, Food Safety and Security, Food Merchandise, Credit & Financing
<b>Name and type of educational institution / training provider</b>	'Ion Ionescu de la Brad' University of Agricultural Sciences and Veterinary Medicine Iasi.
<b>Level in national or international classification</b>	Nation
<b>Sector of activity</b>	Management and marketing in animal production and public alimentation

	2020 – today Quality management director
<b>Period</b>	2016 - 2020
	<i>Vicerector</i>
<b>Period</b>	2008-2016
<b>Occupation or position held</b>	<i>Dean</i>
<b>Name and type of educational institution / training provider</b>	Ion Ionescu de la Brad” University of Life Sciences, Iași Faculty of Animal Resources and Food Engineering, Department of Animal Production Management
<b>Sector of activity</b>	Management and marketing in animal production and public alimentation
<b>Period</b>	2004-2008
<b>Occupation or position held</b>	Chancellor of the Faculty of Animal Husbandry
<b>Main activities and responsibilities</b>	Coordination of scientific, research and teaching activity
<b>Name and type of educational institution / training provider</b>	Ion Ionescu de la Brad” University of Life Sciences, Iași Faculty of Animal Resources and Food Engineering, Department of Animal Production Management
<b>Sector of activity</b>	Academic: scientific research, research, coordination of teaching activity.
<b>Period</b>	Aprilie 1993 – noiembrie 1997
<b>Qualification/diploma obtained</b>	Doctor of Agricultural and Forestry Sciences
<b>The main disciplines studied / acquired professional competencies</b>	Management of the breeding and exploitation of monogastric farm animals. Elements of the genetics of obtaining meat from pigs. Superior valuation of animal production. Animal welfare. Environmental management
<b>Name and type of educational institution / training provider</b>	Ion Ionescu de la Brad” University of Life Sciences, Iași Faculty of Animal Resources and Food Engineering
<b>Period</b>	2007 - 2011
<b>Qualification/diploma obtained</b>	<b><i>Graduate engineer, specialization Management in public catering and tourism</i></b>
<b>Name and type of educational institution / training provider</b>	Oradea State University Faculty of Engineering and Management
<b>Level in national or international classification</b>	<b><i>Inginer licențiat în alimentatie publica si turism</i></b>
<b>Period</b>	1996 -1990
<b>Qualification/diploma obtained</b>	Graduate Engineer in Animal Husbandry
<b>The main disciplines studied / acquired professional competencies</b>	Fundamentals: Anatomy, Biochemistry, Cell Biology, Physiology, Animal Genetics, Computer Science, English Specialized disciplines: Animal nutrition and nutrition, Genetic breeding, Animal breeding, Animal husbandry technologies, Industrialization of animal products Economic disciplines: Management, Marketing, Accounting
<b>Name and type of educational institution / training provider</b>	Ion Ionescu de la Brad” University of Life Sciences, Iași Faculty of Animal Resources and Food Engineering

<b>Level in national or international classification</b>	Bachelor's degree in animal husbandry									
<b>Period</b>	1989-1993									
<b>Qualification/diploma obtained</b>	Baccalaureate									
<b>The main disciplines studied / acquired professional competencies</b>	General and specialized disciplines Romanian language and literature, Foreign languages, Organic and inorganic chemistry, Plant and animal biology, Didactics of teaching, Philosophy, Calligraphy of the Romanian language, Physics, etc.									
<b>Name and type of educational institution / training provider</b>	Gorj, Novaci Forestry High School, Humanities Section, 1978-1982									
<b>Personal skills and competences</b>										
<b>Mother tongue (s)</b>	ROMANIAN									
<b>Known foreign language (s)</b>										
<b>Self evaluation</b>	Understanding				Speaking				Writing	
<b>European level(*)</b>	Audition		Reading		Join the conversation		Oral speech		written expression	
<b>English</b>	B2	Advanced. use	B2	Advanced. use	B2	Advanced. use	B2	Advanced. use	B2	Advanced. use
<b>French</b>	B2	Advanced. use	B2	Advanced. use	B2	Advanced. use	B2	Advanced. use	B2	Advanced. use
	<i>(*)Level of the Common European Framework of Reference for Languages</i>									
<b>Social skills and competences</b>	Teamwork - Coordinator and member of research projects, communication, coordination and management skills									
<b>Organisational skills and competences</b>	Organizing scientific experiments in animal husbandry and special animal husbandry (Aquaculture) - planning objectives and activities, estimating the time budget. Assessment of students in laboratory and course activities.									
<b>Technical skills and competences</b>	Laboratory technical skills - working with technical equipment; operation with equipment for assessing the quality of animal products									
<b>Computer skills and competences</b>	Microsoft Office - Word, Excel and PowerPoint Computer skills Biostatistical calculation software (statistical estimators, ANOVA, correlations)									
<b>Driving license (s)</b>	B category									
<b>Other skills and activities</b>	Fields of research ▪ Ecosystems of aquatic and terrestrial holdings									

	<ul style="list-style-type: none"> <li>▪ Farm animal production in the context of climate change</li> <li>▪ The mechanisms of superior capitalization of animal productions</li> <li>▪ Bioethics, bioresources and biotechnologies</li> <li>▪ Food Security, Safety and Sovereignty</li> <li>▪ Bioprotection and technoprophylaxis of farm animals</li> </ul> <p>competences</p> <ul style="list-style-type: none"> <li>▪ Scientific, methodological and psycho-pedagogical skills</li> <li>▪ Assessment skills</li> <li>▪ Managerial skills</li> <li>▪ Decision-making skills</li> <li>▪ Relationship skills</li> <li>▪ Training skills</li> </ul>
	<p>Advertising activity:</p> <ul style="list-style-type: none"> <li>▪ 137 scientific papers (as first author and collaborator), presented at National and International Scientific Symposia, Conferences, Webinars, as well as in some profile publications</li> </ul> <p>List of representative scientific papers</p> <p>Advertising activity:</p> <ul style="list-style-type: none"> <li>▪ 137 scientific papers (as first author and collaborator), presented at National and International Scientific Symposia, Conferences, Webinars, as well as in some profile publications</li> </ul> <p>List of representative scientific papers</p> <ul style="list-style-type: none"> <li>- 6 scientific papers indexed ISI with FI &gt; 1</li> <li>- 7 scientific papers published in volumes of ISI indexed conferences;</li> <li>- 6 scientific papers published in other ISI journals with FI &lt; 1;</li> <li>- 3 scientific papers published in journals / volumes of international scientific events in Q2</li> <li>- 4 scientific papers published in summary in ISI listed publications</li> <li>- 7 scientific papers published in journals without FI</li> <li>- 132 scientific papers in BDI</li> <li>▪ 30 university textbooks (first author and co-author)</li> </ul> <p>List of representative university books and textbooks</p> <ul style="list-style-type: none"> <li>- 1 book published in international publishing houses</li> <li>- 22 books published in CNCSIS recognized publishing houses</li> <li>- 3 guides published in CNCSIS recognized publishing houses</li> <li>- 14 books online, litho, electronically</li> </ul>
	<p><b>Benone Pasarin, 2021</b> – Conservarea produselor alimentare, Editura ” Ion Ionescu de la Brad”, Iasi</p> <p><b>Benone Pasarin, 2021</b>– Procesarea și controlul calității peștelui, Editura” Ion Ionescu de la Brad”, Iasi</p> <p>Begy, R.; Petrescu, R.; Burny, Ph.; <b>Pasarin, B.- 2011.</b> Environmental Issues in the Context of Sustainable Development, Academic Press of Belge, Gent University, Belge</p> <p><b>Benone Pasarin, Traian Stan, 2007. Acvacultura practica</b>, Editura” Ion Ionescu de la Brad”, Iasi</p> <p><b>Benone Pasarin, Traian Stan, Costica Misaila, 2004. Elemente de salmonicultura.</b> Editura Karro, Iasi.</p> <p><b>Benone Pasarin, Traian Stan, 2004. Reproducerea pestilor.</b>Editura Karro, Iasi</p> <p><b>Benone Pasarin, 2004. Acvacultura ornamentala.</b> Editura Terra Nova, Iasi.</p> <p><b>Benone Pasarin, Traian Stan , 2003. Acvacultura, indrumator practic.</b> Editura Karro, Iasi.</p>

	<p><b>Patents:</b>  5 patents, officially published in BOPI, inventions section  List of patents and representative inventions</p> <ul style="list-style-type: none"> <li>▪ OSIM ROMANIA, brevet nr. 00775/A2009 - Title: Synthesis method for a strain of guppy (<i>Poecilia reticulata</i>) ornamental fishes with resistance at hypo-hyperthermia - echipa USAMV Iasi: Pasarin Benone, Gilca Ioan, Hoha Gabriel, Usturoi Marius, Leonte Corneliu, Leonte Doina, Creanga Steofil, Maciuc Vasile, Macovei Valerica, Radu Rusu Razvan, Gruber Adrian, Stănescu Roxana</li> <li>▪ OSIM ROMANIA, brevet nr. 00815/A2009 - Title: Biotechnological protocol for increasing the male body size in ornamental fish species <i>Poecilia reticulata</i> – echipa USAMV Iasi: Pasarin Benone, Gilca Ioan, Hoha Gabriel, Usturoi Marius, Leonte Corneliu, Leonte Doina, Creanga Steofil, Maciuc Vasile, Macovei Valerica, Radu Rusu Razvan, Gruber Adrian, Stănescu Roxana</li> <li>▪ OSIM ROMANIA, atestat nr. 2/17 03 2016 - Title: Crearea rasei autohtone de iepuri Urias de Transilvania – echipa USAMV Iasi: Pasarin Benone, Vintu Vasile, Samuil Costel, Gilca Ioan, Hoha Gabriel, Creanga Steofil</li> <li>▪ OSIM ROMANIA, Cerere de Brevet de inventie A/00148 din 15.09.2018 -Title: Trupita pentru plug, Echipa: Arustei C, Creanga S, Pasarin Benone, I, Amarandei, M, Arustei S:L</li> <li>▪ OSIM ROMANIA, Cerere de Brevet de inventie A/00061 din 10.02.2020 -Title:Instalatie pentru fabricarea branzeturilor. Autori: Arustei C, Creanga S, Pasarin Benone, I, Vacaru Opris I, Amarandei, M, Chirila, C. Arustei S:L</li> </ul> <p>Research grants / contracts:</p> <ul style="list-style-type: none"> <li>▪ 23 research grants (as director, trainer and specialist member of the research team)</li> </ul>
--	--

### *List of representative research grants and contracts*

#### *International contracts*

##### *Contract manager*

1. ANCS Cod 7 Agricultură și alimentație /2011, Rou-Belga, Tema:L'identification des oportunités de promotion et de développement de l'agriculture biologique dans le region Wallone et la region Nord-Ouest de la Roumanie, en vu de développement durable de l'espace rural, Proiect
2. AGRIBIO 390/13.09.2012. L'identification des oportunités de promotion et développement de l'agriculture biologique dans le region Wallone et la region Nord/Quest de la Roumanie en vu du développement durable de l'espace rural. Proiect Postdoctoral/Mobilități **valoare 44 856 Euro**
3. Ro-Belga, 2012-2013 Tema: L'identification des oportunités de promotion et de développement de l'agriculture biologique dans le region Wallone et la region Nord-Ouest de la Roumanie, en vu de développement durable de l'espace rural, Proiect Postdoctoral/Mobilități **Valoare 29904 Euro**
4. Grant Cod 7 ANCS Agricultură și alimentație AGRIBIO/2011, Rou-Belga, **Tema** : “Etablir les procedes les plus efficaces d'absorbition des populations cunicoles non-standard aux race de lapin a viande domestiques de la Belgique et de la Roumanie” **Valoare 22 428 E**

##### *Trainer*

1. 2001. Trainer in Programul Phare – *Dezvoltarea Comunitatii Sarace Hermeziu*, judetul Iasi
2. 2001. Trainer in Programul Phare "*Dezvoltarea abilitatilor in domeniul dezvoltarii regionale pentru personalul din administratia publica*" RO-9807.01.01
3. 2001 – 2002. Trainer, Programul pentru Invatamantul la Distanta (ID) – Centrul de Instruire si Promovare in Agricultura Iasi.
4. 2004. Expert/trainer *SAPARD DADR Suceava (Centrului Regional de Informare in Politici*

si Programe Agricole Comunitare- Programul Acvacultura)

5. 2002. Trainer in INTAS-TACIS Cross Border Co-operation Small Project Facility, Budget line B7-521, finantat de UE, Contract N.01-0168 – *Sustenabilitatea mediului ambiental prin dezvoltarea proceselor ecologice de productie in acvacultura (IAPP-ESA)*.

6. 2002. Membru Expert - AFANet Aristotle Programme “*Teaching Animal Bio-ethics in Agricultural Higher Education in Europe*”

7. 2005. Trainer - Project Europe Aid/120048/D/SV/RO “*Campaign of Information and Promotion in SAPARD Programme*”.

8. 2006. Trainer - Phare Program for small projects – Europe Funds 2005 (financed by European Delegation) “*Caravan of European Information in the Rural Area of Iasi County*”

9. 2006-2007. Trainer - Project Phare CBC – budget line B 22 02 02 “*Promotion’s Center of good practices in the ecological agriculture in the cross border region Iasi (Romania) –Ungheni (Republic of Moldavia)*”

#### **National contracts**

##### **Contract manager**

**1. CEEEX 140/2006 – CONTRACT DE FINANTARE NR. 11476/14.09.2006 – Identificarea unor markeri RAPD asociați prezenței genei pentru rezistență la temperaturi scăzute ale apei la specia *Poecilia reticulata* Peters, 1859.** Perioada de derulare: 2006-2008. Membri: 3.

**Project value: 20.000,00 lei**

**2. CNCSIS 603 - CONTRACT DE FINANȚARE NR. 62 GR/16.05.2006 - Prevenirea dispariției unor specii rare de pești din apele montane și colinare în contextul deteriorării mediului prin activități antropice și modificări geoclimatice.** Perioada de derulare: 2006-2008. Membri: 14.

**Project value: 164.550,00 lei**

**3. PN II-PARTENERIATE – 051-096 - Crearea și optimizarea unei tehnologii de creștere intensivă a șalaului în sisteme cu apă recirculantă.** Perioada de derulare: 2007-2010. Membri: 10.

**Project value: 250.000,00 lei**

**4. PN II IDEI 406/2007 ID 675 - Monitorizarea transformărilor privind arealul și efectivele unor specii endemice de pești din bazinul superior al Bistriței Moldovenești.** Perioada de derulare: 2007-2010. Membri: 5.

**Project value: 913.585,00 lei**

**5. PNDR 14/31.10.2014 - Programul operațional pt pescuit - contract cu MADR – Monitorizarea proiectelor pilot aflate în derulare.** Perioada de derulare: 2014-2016. Membri: 1.

**Project value: 143.840,00 lei**

**6. CNFIS-FDI-2017-0560 - Registrul Matricol Unic – funcționalitate, intercooperare și compatibilitate a informațiilor privind gestionarea studenților.** Perioada de derulare: 2017. Membri: 1.

**Project value: 91.000,00 lei**

**7. CNFIS-FDI-2018-0418 - Modernizarea activității de predare-evaluare din învățământul superior agronomic și respectarea deontologiei și eticii academice.** Perioada: 2018. Membri: 8.

**Project value: 274.000,00 lei**

##### **Research team member**

**1. CEEEX 49/2006 – Diagnosticul precoce și terapia preventivă a stărilor patologice la peștii de cultură în relație directă cu indicatorii de producție.** Perioada de derulare: 2006-2008. Director de proiect: Vulpe Vaslie. Membri USAMV: 4.

**Project value: 400.000,00 lei**

**2. CEEEX-MEC-12848/2006, faza 2006-2008 - Dezvoltarea de parteneriate pentru participarea universitatilor agricole romanesti la programele europene de cercetare.** Perioada: 2006-2008. Director de proiect: Jităreanu Gerard. Membri USAMV: 6.

**Project value: 25.570,00 lei**

**3. CNCSIS tip A 598/2005 - Morfologia, etiologia și epidemiologia maladiilor la ciprinidele din crescătoriile sistematice.** Perioada de derulare: 2005-2007. Director proiect: Oprean Octavian Zaharie. Membri USAMV: 4.

**Project value: 40.000,00 lei**

**4. MIS-ETC 2/1/32 cod 1549 - Promoting sustainable production and implementation of good practices in the bovine farms from Romania, the Republic of Moldova and Ukraine cross-border region.** Perioada de derulare: 2013-2015. Director proiect: Maciuc Vasile. Membri USAMV: 6.

**Project value: 1.699.293,45 euro**

**5. POCU/320/6/21-121103 - EPA- Educație, Performanță, Angajabilitate.** Perioada de derulare: 2018-2020. Responsabil proiect: Spataru Constantin. Membri USAMV: 7.

**Project value: 546.251,00 lei**

**6. POSDRU/S/1.5/S/52176 - Sprijinirea și îmbunătățirea participării doctoranzilor la programele doctorale.** Perioada de derulare: 2009-2013. Director proiect: Țenu Ioan. Membri: 41.

**Project value: 5.146.230,48 lei**

**7. POSDRU/86/1.2/62723 - Rețea de colaborare universitară online în scopul dezvoltării capacității de a furniza competențe și competitivitate pe piața muncii.** Perioada de derulare: 2010-2012. Director proiect: Jităreanu Doina. Membri: 27.

**Project value: 3.388.351,55 lei**

**8. POSDRU 89/1.5/S/62371 - Școala postdoctorală în domeniul agriculturii și medicinei veterinare.** Perioada de derulare: 2010-2013. Responsabil proiect: Vîntu Vasile. Membri: 14.

**Project value: 6.419.981,91 lei**

**9. POSDRU/PPP107/DMI 1.5/S/77222 - Perfecționarea și Dezvoltarea Resurselor Umane pentru Cercetare și Inovare prin Școala Doctorală.** Perioada de derulare: 2010-2013. Director proiect: Solcan Gheorghe. Membri: 26.

**Project value: 4.559.831,50 lei**

**10. POSDRU/86/1.2/S/61841 - Îmbunătățirea programelor de studii master cu profil agroalimentar, prin promovarea inovării și asigurarea calității, în acord cu cerințele calificărilor din România și Uniunea Europeană – CALIMAS.** Perioada de derulare: 2010-2013. Responsabil proiect: Vintu Vasile. Membri: 14.


**Project value: 366.153,66 lei**

**11. POSDRU/159/1.5/S/132765 - Programe doctorale și postdoctorale pentru promovarea excelenței în cercetare, dezvoltare și inovare în domenii prioritare - agronomic și medical veterinar ale societății bazate pe cunoaștere.** Perioada de derulare: 2014-2015. Responsabil proiect: Rotaru Liliana. Membri: 22.

**Project value: 2.589.782,48 lei**

**Additional Information**

**References:** Prof. univ. dr. Vasile VINTU, President of the USV Iași Senate  
Tel.: 0040232407400; e-mail: vvintu@uaiasi.ro

Name, function <b>Pasarin I. Benone</b> <b>Prof. univ. dr. eng.</b>	Signature 	Date <b>14.02.2022</b>
---	--	---------------------------