|  |  |
| --- | --- |
| MINISTRY OF AGRICULTURE AND RURALDEVELOPPEMENTVietnam National University of Agriculture  |  |

 **CURRICULUM VITAE**

1. Full name: **NGUYEN THI PHUONG** Sex: Female
2. Date of birth: 03/04/1992
3. Academic rank: Year:

Academic degree: Master Year: 2017

1. Address: Lan Thinh – Phuc Hoa – Tan Yen – Bac Giang
2. Position: Lecturer
3. Telephone:CQ: 0248 767 361 ; NR: ; Mobile:
4. Fax: +84-4-8 76 73 61 Email: phuongnguyen55b@gmail.com
5. **Organization-place of work**

Organization name: **Vietnam National University of Agriculture**

 Chairman name: **Nguyen Thi Lan**

 Telephone: 024.626.177.55

Address: Trâu Quy - Gia Lam – Ha Noi

1. **Education**
2. **Bachelor degree**

- Place of study: Vietnam National Year: 2010 - 2014

- Major: Verterinary husbandry

- Year of BSc degree awarded: 2014

1. **Master degree**

- Place of study: Vietnam National University of Agriculture Year: 2015 - 2017

- Major: Animal science

- Thesis title: ***“Productivity, quality of products chicken H’Mong”***

- Year of MSc degree awarded: 2017

1. **English level:** B1
2. **Computer level:** IC3
3. **Training courses**

|  |  |  |  |
| --- | --- | --- | --- |
| **Course name** | **Place** | **Time** | **Degree/Certificate** |
| ASEAN+ Leadership program 2016 Farming system: Role of Livestock in Sustainable Development | Faculty of Animal Science, Universitas Gadjah Mada, Indonesia  | 29/8-9/9/2016 | Cetificate |
| Method of Writing Scientific Paper | ARES-CCD, VNUA | 28/10 – 6/11/2016 | Cetificate |
| Qualitative Research training Workshop | Kasetsart University FVM, Bangkok, Thái Lan  | 14/6-15/6/2017 | Cetificate |

1. **Employment record**

|  |  |  |  |
| --- | --- | --- | --- |
| **Time****(*From ... to...*)** | **Position** | **Organization-place of work** | **Address** |
| 2015 to 2/2020 | Researcher | Center for Interdisciplinary Research on Rural Development, Vietnam National University of Agriculture | Trau Quy, Gia Lam, Ha Noi |
| From 3/2020 to now | Leuturer | Faculty of Animal Science, Vietnam National University of Agriculture | Trau Quy, Gia Lam, Ha Noi |

**14. Research experience**

* 1. **. Research field: animal science, animal nutrition**

**14.2 The published scientific works**

* 1. **Book**
	2. **Published in local scientific journals**

| **No** | **Year** | **Published** | **Jourmal (Number, Vol)** | **Position** | **Participants** | **ISSN** |
| --- | --- | --- | --- | --- | --- | --- |
|  | 2020 | The situation of chicken production and welfare quanlity of the chickens in Hai Duongprovince | Journal of Animal Husbandry Sciences and Technics. Number 255, pp 79 - 86.  | Author | **Nguyễn Thị Phương,** Nguyễn Đình Tiến, Hán Quang Hạnh, Vũ Đình Tôn  | ISSN: 1859 – 476X |
|  | 2019 | Enhancing the economical efficiency of pig production using self-mixed diets | Journal of Animal Husbandry Sciences and Technics. Number 242, pp 20-25 | Author | **Nguyễn Thị Phương,** Nguyễn Đình Tiến, Vũ Đình Tôn | ISSN: 1859 – 476X |
|  | 2018 | Improving Economical Efficiency of Growing Pig Productionfor Export Using Self-mixed Diets | Vietnam Jourmal of agriculture science, Vol 16, number 11, pp 933-938. | Author | **Nguyễn Thị Phương,** Nguyễn Đình Tiến, Hoàng Ngọc Mai, Vũ Đình Tôn | ISSN: 2588-1299 |
|  | 2019 | Pig production’s situation and the trends of using in self-mixed diets for swine productionin Cam Giang district, Hai Duong province | Journal of Animal Husbandry Sciences and Technics. Number 243, pp 23-28.  | Author | **Nguyễn Thị Phương,** Nguyễn Đình Tiến, Vũ Đình Tôn | ISSN: 1859 – 476X |
|  | 2019 | Morphological characteristics of indigenous chickens Ho and Dong Tao in Vietnam | Journal of Animal Husbandry Sciences and Technics. Number 247, pp 2-7.  | Member | Nguyễn Văn Duy, Moyse Evelyne, Nassim Moula, Đỗ Đức Lực, **Nguyễn Thị Phương,** Nguyễn Đình Tiến, Vũ Đình Tôn và Frededic Farnir | ISSN: 1859 – 476X |
|  | 2019 | Additive Genetic Effects of RNF4, RBP4, and IGF2 Polymorphisms on Litter Size in Landrace and Yorkshire Sows | Vietnam Journal of Agricultural Sciences, 2(1): 314-320 | Member | Nguyen Thi Vinh , Do Duc Luc, Nguyen Hoang Thinh , Ha Xuan Bo , Hoang Ngoc Mai, **Nguyen Thi Phuong,** Frederic Farnir & Vu Dinh Ton | ISSN: 2588-1299 |
|  | 2017 | The growth and meat quanlity of Hmong chicken raised by industrial farming | Vietnam Journal of Agricultural Sciences, Vol 15, Number 4, pp 438 - 445 | Author | **Nguyễn Thị Phương**, Nguyễn Văn Duy, Vũ Đình Tôn |  ISSN: 2588-1299 |

* 1. **Reports at conferences, seminars**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **No** | **Name, time and place** | **Published** | **Position** | **Participants** |  **ISBN of Proceedings**  |
|  | International conference on animal production in southeast ASIA, current status and future, Vietnam National University of Agriculture, 2017 | Reproductivity and egg quality of H’mong chicken | Author | **Nguyen Thi Phuong**, Hoang Ngoc Mai, Nguyen Van Duy, Vu Dinh Ton | ISBN: 978-604-924-301-1 |
|  | 18th AAAP Congress 2018, 1-5 Aug. 2018, Kuching, Malaysia | Additive Genetic Effects of RNF4, RBP4 and IGF2 Polymorphisms on Litter Size in Landraceand Yorkshire Sows | Member | Nguyen Thi Vinh, Do Duc Luc, Nguyen Hoang Thinh, Ha Xuan Bo, Hoang Ngoc Mai, **Nguyen Thi Phuong,** Frederic Farnir & Vu Dinh Ton |  |
|  | International conference on animal production in southeast ASIA, current status and future, Vietnam National University of Agriculture, 2017 | Diversidied chicken farming systems and trading networks in Hai Duong province, northern Vietnam | Member | Hoang Ngoc Mai, **Nguyen Thi Phuong**, Nguyen Dinh Tien, Vu Dinh Ton | ISBN: 978-604-924-301-1 |
|  | The 2nd International Conference on Tropical Animal Science and Production (TASP 2019) & The 2nd International Conference on Native Chicken (ICONC 2019), Thailand. | Influence of perches and microorganism bedding utilization in the chicken housings on the broilers’ welfare quality and the growth. | Author | **Nguyen Thi Phuong**, Nguyen Dinh Tien, Han Quang Hanh and Vu Dinh Ton | ISBN: 978-974-533-744-2 |
|  | The 2nd International Conference on Tropical Animal Science and Production (TASP 2019) & The 2nd International Conference on Native Chicken (ICONC 2019), Thailand. | Impact of farming models on reproductive performance and egg quality of Vietnamese local chicken breeds: Ho and Dong Tao | Member | Nguyen Van Duy, Hoang Ngoc Mai, Nguyen Dinh Tien, **Nguyen Thi Phuong** and Vu Dinh Ton | ISBN: 978-974-533-744-2 |

* 1. **Reseach experience (projects)**

| **No** | **From to..** | **Projects** | **Sponsor** | **Position** | **Result** |
| --- | --- | --- | --- | --- | --- |
| 1 | 2020 - 2021 | Supplements herbal preparations in the diets to improve meat quality and efficiency of pig production at farms in Hai Duong province | Hai Duong Province  | Member | Continue |
| 2 | 2019-2024 | The GCRF One Health Hub | UK, England | Member | Continue |
| 3 | 2018-2019 | Assessment and improvement of welfare quality, productivity, and economic efficiency of broiler and laying chickens in different produciton systems in the Red river delta, Northern Vietnam | ARES-CCD | Member | Continue |
| 4 | 2019 | Morphology, growth performance and meat quality of Tre chicken | ARES-CCD | Promoter | Continue |
| 5 | 2019 | Morphology, growth performance and meat quality of Tien Yen chicken | ARES-CCD | Member | Continue |
| 6 | 2019 | Effect of plant medicines supplement in the diets on the growth and diseases of growing pigs from weaning to 60kg | ARES-CCD | Member | Continue |
| 7 | 2017-2020 | Using of scientific and technical progress to regain, select and purebred breeding to conservation genetic resources for development of Ho chicken breeds. | Bac Ninh province | Member | Continue |
| 8 | 2018-2020 | Evaluation the current situation and propose solutions to sustainable agriculture development, Improve added value in the Central Highlands, Vietnam | Ministry ofScience andTechnology | Member | Continue |
| 9 | 2018 | Efficacy of sesame seeds additional in the diet to the semen quality of Ho chickens | VNUA | Member | Good |
| 10 | 2017 – 2019 | Application of scientific and technical progress to build high-quality commercial pig raising models in Than Uyen district, Lai Chau province | Lai Chau province | Member | Continue |
| 11 | 2018 | Improving economical efficiency of growing pig production for export using self-mixed diets | ARES-CCD | Promoter | Good |
| 12 | 2017 - 2018 | Improve the meat quality and efficiency of pig production facilities by self-mixing the available feed ingredients. | Hai Duong province | Member | Good |
| 13 | 2015 - 2017 | Identification of polymorphism for breeding selection towards porcine reproductive traits simultaneously regulated by RNF4, RBP4 and IGF2 genes in cross-breed Landrace and Yorkshire with local swine | Ministry of Agriculture and Rural Development | Member | Good |
| 14 | 2016 | Productivity, quality of products chicken H’mong | ARES-CCD | Promoter | Good |
| 15 | 2018 – 2019 | Breeding chicken. VIII. Nhieu Cua chicken - Technical Specifications | Ministry of Agriculture and Rural Development | Member | Good |
| 16 | 2019 - 2020 | Breeding chicken. XII. Tien Yen chicken - Technical Specifications | Ministry of Agriculture and Rural Development | Member | Continue |
| 17 | 2019 - 2020 | Breeding chicken. XIII. Tre chicken - Technical Specifications | Ministry of Agriculture and Rural Development | Member | Continue |

* 1. **Other**

 Scientific and technical progress: “*The group of Landrace pigs carrying the BB genotype of RBP4 gene and Yorkshire pigs carrying the CC genotype of RNF4 gene with high reproductive performance”*

*Hanoi, 5/5/2020*

**Applicant**

 **Nguyen Thi Phuong**