CURRICULUM VITAE

01. PERSONAL DATA

i. Name: NJOKU Chiemeka Promise, *Ph.D*

ii. Date of Birth: 6th October, 1978
 iii. Place of Birth: Uburu, Ebonyi

iv. Age: 42 Years
v. Sex: Male
vi. Marital Status: Married
vii. Nationality: Nigerian

viii. Town and State of Origin: Uburu, Ebonyi State

ix. Contact Address: Department of Animal Production & Health,

Federal University of Agriculture, Abeokuta, Nigeria

x. **Phone Number:** +2348034647741, +2348023741145

xi. E-Mail: ncfred0859@yahoo.co.uk,

njokucp@funaab.edu.ng

xii. Present Post and Salary: Lecturer I (CONUASS 04/03)

xiii. **Post on Applying For:** Senior Lecturer

02. EDUCATIONAL BACKGROUND

(I) EDUCATION INSTITUTIONS ATTENDED (WITH DATES)

i.	Comprehensive High School, Aiyetoro	1990- 1995
ii.	Federal College of Education, Osiele	1995- 1998
iii.	University of Agriculture, Abeokuta	2002-2006
iv.	University of Agriculture, Abeokuta	2008 - 2010
v.	Federal University of Agriculture, Abeokuta	2011 - 2012

(II) ACADEMIC AND PROFESSIONAL QUALIFICATIONS (WITH DATES)

i. West African Senior School Certificate June 1995
 ii. NCE (Agricultural Education) October 1998
 iii. B. Agric (Animal Production and Health) August 2006
 iv. M. Agric (Animal Production and Health) December 2010
 v. Ph. D (Non-Ruminant Production) December 2012

(III) PRIZES, HONOURS, SCOLARSHIP, NATIONAL AND INTERNATIONAL

RECOGNITION

- a. World Bank Step B Innovators of Tomorrow (IOT) Research Award, 2010
- b. Reviewer Certificate Award by the Editorial Team of Journal of Food Biochemistry

03. WORK EXPERIENCE

- a) St. Birgitta Nursery and Primary School, Abeokuta Science Teacher (1998-2001)
- b) Abubarkar Tatari-Ali Polytechnic, Bauchi, (NYSC) Teaching (2007-2008)
- c) Federal University of Agriculture, Abeokuta Demonstrator (2010-2011)
- d) Federal University of Agriculture, Abeokuta Lecturer (December, 2013 to date)

Courses Taught

Session	Course code	Course Title	Uni t	No of student	Contact hours	No of Lecturers
2012/2014	4 DI 1202	N Possilia and Possilia di		S 1.425	65	-0
2013/2014	APH302	Non-Ruminant Production	3	1435	65	8
	APH506	Dairy Production	3	567	65	5
	AGS 597	Seminar I	1	90	39	19
	AGS 598	Seminar II	1	90	39	19
	AGP599	Project	4	4	78	1
	PDA705	Commercial Pig Production	3	7	65	2
2014/2015	APH302	Non-Ruminant Production	3	1501	65	8
	APH506	Dairy Production	3	570	65	4
	AGS597	Seminar I	1	112	39	19
	AGS598	Seminar II	1	112	39	19
	AGP599	Project	4	6	78	1
	PDA705	Commercial Pig Production	3	2	65	2
2015/2016	APH302	Non-Ruminant Production	3	1654	65	8
2010/2010	APH506	Dairy Production	3	600	65	8
	AGS 597	Seminar I	1	109	26	18
	AGS 598	Seminar II	1	109	26	18
	AGP599	Project	4	6	72	1
	APH705	Commercial Swine Production	3	1	65	1
2016/2017	APH 311	Non-Ruminant Production	2	1500	65	6
2010/201/	APH 306	Welfare Issues in Animal Science	2	1500	65	4
	APH 506	Dairy Production	3	600	65	6
		Seminar I	1	120	26	20
	AGS 597 AGP 599	Seminar I	1	120	26	
			3			20
	APH 705 APH 806	Commercial Swine Production Swine Production	3	2 8	65 65	1 3
2017/2018	APH 311	Non-Ruminant Production	2	1500	65	6
	APH 306	Welfare Issues in Animal Science	2	150	65	4
	APH 506	Dairy Production	3	500	65	6
	AGS 597	Seminar I	1	120	26	20
	AGP 599	Seminar II	1	120	26	20
	APH 705	Commercial Swine Production	3	2	65	1
	APH 806	Swine Production	3	8	65	3
2018/2019	APH 311	Non-Ruminant Production	2	1450	65	6
	APH 306	Welfare Issues in Animal Science	2	160	65	4
	APH 506	Dairy Production	3	520	65	6
	AGS 597	Seminar I	1	118	26	20
	AGP 599	Seminar II	1	118	26	20
	APH 705	Commercial Swine Production	3	6	65	1
	APH 806	Swine Production	3	15	65	2

Supervised Students' Projects

a) B. Agric. Supervision

I have successfully supervised forty-two (42) students.

b) Postgraduate Diploma Supervision

i) 2013/2014 Session: Supervised two (2) postgraduate diploma students' projects ii)

2014/2015 Session: Supervised one (1) postgraduate diploma student's project iii)

2015/2016 Session: Supervised one (1) postgraduate diploma student's project iv)

2016/2017 Session: Supervising one (1) postgraduate diploma student's project

c) Postgraduate M. Agric./PhD Supervision

- i) 2014/2015 Session: Collaboratively supervised three (3) postgraduate students'
 Dissertations
- ii) 2015/2016 Session: Collaboratively supervised five (5) postgraduate students
 Dissertations
- iii) 2016/2017 Session: Collaboratively supervised six (6) postgraduate students' Dissertations
- iv) 2017/2018 Session: Collaboratively supervised four (5) Postgraduate M. Agric. Dissertations and two (2) Ph. D Thesis
- v) 2018/2019 Session: Collaboratively supervising six (6) Postgraduate M. Agric Dissertation and Two (2) Ph.D Thesis

04. SPECIAL ASSIGNMENTS/COMMUNITY SERVICE

a) Special Assignments

S/Nº	Special Assignments	Date			
i.	Member, College Board of Animal Science and Livestock Production	2013 to date			
ii.	Secretary, Pig Management Technical Committee	2014 to date			
iii.	Departmental Board Asst. Secretary, Animal Production and Health	2014- 2016			
iv.	Secretary, Pig Management Technical Committee	2015 to date			
v.	College Representative, Centre for Skills Development (CENSKID)	2015/2016 Session			
vi.	Departmental Level Adviser	2015 to date			
vii.	Member, Local Organizing Committee, 41st Annual Conference of	20th-24th March,			
	Nigerian Society for Animal Production held at Federal University of	2016			
	Agriculture, Abeokuta				
viii.	Departmental Board Secretary, Animal Production and Health	2017 till date			
ix.	College Representative, College of Environmental Resources	2016/2017			
	Management				

b) Community Service

S/№	Special Assignments	Date
i.	Asst. Programme Coordinator, National Easter Retreat (Children	2014 - 2017
	Education Department), Assemblies of God Church, Nigeria	
ii.	Coordinator, Children Education and Teens Solution Departments,	2012 to date
	Assemblies of God Church, Eleweran, Abeokuta	

iii.	State Coordinator for the Conduct of NECO SSCE Animal Husbandry	2015 to date
	IV Progressive Assessment	
iv.	Collation Officer in 2019 General Election, Independent National	2019
	Electoral Commission Ogun State	

05. TRAINING PROGRAMMES ATTENDED:

- i. Training Write-shop on Grants Application, organized by International Foundation for Science Grants Management held at Postgraduate Auditorium, Federal University of Agriculture, Abeokuta. 13-15 January, 2015
- Capacity Building Workshop on Modern Methods of Teaching and Learning in Higher Education, Organized by Centre for Innovation and Strategy in Learning and Teaching, Federal University of Agriculture, Abeokuta. 25th to 26th January, 2016
- iii. International Short Course on Advanced Techniques in Poultry Nutrition Research, held at International Scholars' Resource Centre, Federal University of Agriculture, Abeokuta, Nigeria. 13th-16th February, 2017
- iv. One-day Capacity Building Workshop on Improving the Assessment of Learners' Competencies in Agricultural Courses, Organized by Centre for Innovation and Strategy in Learning and Teaching (CISLT) in Collaboration with EU/AU Tuning Africa Programme. Held at Federal University of Agriculture, Abeokuta on 24th October, 2017.

05b BRIEF EXTENSION ACTIVITY

- Resource person at a capacity building training workshop organized by Abeokuta District Youth Ministry of Assemblies of God Church, Nigeria on 15th February, 2015
- Resource person at Pig Fiesta organized by Lagos State Pig Farmers Association and Corporative Society on 16th November, 2019
- iii. Resource person: Sodipo Memorial High School, Abeokuta for Senior Secondary School Students preparing for their School Certificate Examination, February 14th, 2020

06. Commendations

Nil

07. MEMBERSHIP OF PROFESSIONAL BODIES/ASSOCIATIONS

- a) Nigerian Society for Animal Production
- b) Animal Science Association of Nigeria

08. RESEARCH INTEREST/COMMISIONED PROJECTS

a) Research completed but not yet published

- b) Influence of age at weaning and continual fluctuation in energy density on growth, nutrients digestibility, physiological response, carcass yield and meat quality characteristics of growing-finishing pigs
- i. Response of broiler chickens to different litter management strategies
- ii. Effects of feed and water deprivation during the neonatal period on growth performance, gut morphology, meat quality and fatty acid profile of broiler chickens
- iii. Response of growing pigs to dietary flavours and weight asymmetry
- iv. Response of weaner pigs to different herbal-mix feed additives and weight asymmetry

c) Research in Progress

i) Strategic use of sole or combination of herbal plants as alternative in-feed antibiotics in growth and morphological responses, nutrient digestibility, haematological and serological responses of growing pigs

09. PUBLICATIONS:

a) Project/Dissertation/Thesis

- Njoku C.P, 2006. Replacement Value of Sorghum Dust for Maize in Diets of Weaner Rabbits. First Degree Project, Department of Animal Production and Health, Federal University of Agriculture of Agriculture Abeokuta. 41 pages.
- 2. Njoku C.P. 2010. Evaluation of Feed Quantity Offered, Feeding Frequency and Time of Feeding on the Performance of Growing Pigs. M.Agric. Dissertation, Department of Animal Production and Health, Federal University of Agriculture of Agriculture Abeokuta. 79 pages.
- 3. Njoku C.P. 2012. Response of Intact and Castrated Growing-Finishing Pigs to Feeding Frequency and Quantity of Feed offered. Ph.D. Thesis, Department of Animal Production and Health, Federal University of Agriculture Abeokuta. 195 pages.

b) Articles in Learned Journals:

- 1F. Njoku, C.P., Sogunle, O.M., Adeyemi, O.A., Aina, A.B.J. and Oduguwa, O.O. 2012. Response of Growing Pigs Reared in Humid Tropical Environment to Different Feeding Frequencies. *International Journal of Applied Animal Science* 1(4):102-107. Published by International Network for Scientific and Industrial Information (INSII). Available online at http://www.insii.com/articledetail.php?serial Canada
- 2F. Njoku, C.P., Aina, A.B.J., Sogunle, O.M., Idowu, O.M.O. and Osofowora, A. 2012. Effect of Feeding Duration on Performance and Carcass Characteristics of Growing Pigs. *Online Journal of Animal and Feed Research* 2(5):445-449. Published by Scienceline Publication Ltd. Available online at http://www.ojafr.ir/main/ Turkey
- 3. **Njoku**, C.P., Aina, A.B.J., Sogunle, O.M., Adeyemi, O.A. and Oduguwa, O.O. 2012. Influence of Feed Quantity Offered on Growth Performance, Carcass Yield, Organs Weight and Backfat Composition of Finishing Pigs. *Nigerian Journal of Animal Production* 39(II):96-106. Published by the Nigerian Society for Animal Production. Available online at www.nsap.org **Nigeria**
- 4^F. Adeyemi, O.A., Sogunle, O.M., Njoku, C.P., Erogbon, D.A. and Oguntoye, T. 2013. Effect of Feeding Frequency on the Performance, Nutrient Digestibility and Carcass Evaluation of Growing Rabbits in a Humid Tropical Environment. *Lesotho Journal of Agricultural Science* 3(1):23-34. Published by the Faculty of Agriculture, National University of Lesotho, Lesotho
- 5^F. Allinson, I.B., Ekunseitan, D.A., Ayoola, A.A., Ogunade, I.M. and **Njoku, C.P.** 2013. Effect of Herbal Supplement on Growth Response and Faecal Egg Counts of Cockerels. *Online Journal of Animal and Feed Research* 3(1):68-73. Published by Scienceline Publication Ltd. Available online at http://www.ojafr.ir/main/Turkey
- 6F. Njoku, C.P., Aina, A.B.J., Sogunle, O.M., Oduguwa, O.O., Adeyemi, O.A. and Ekunseitan, D.A. 2013. Influence of Feed Quantity Offered on Linear Body Measurements, Nutrient Digestibility and Back Fat Composition of Finishing Pigs. *The Pacific Journal of Science and Technology* 14(1):387-396. Published by Akamai University, Hilo, Hawaii, USA. Available online at www.akamaiuniversity.us/PJST14 1 387.pdf United States of America

- 7F. Njoku, C.P., Aina, A.B.J., Sogunle, O.M. and Oduguwa, O.O. 2013. Growth Performance, Linear Body Measurements and Carcass Characteristics of Intact and Castrated Growing Pigs. *Indian Journal of Animal Science* 83(6):636-640. Published by Indian Council of Agricultural Research. Available online at http://epubs.icar.org.in/ejournal/index.php/IJAnS/issue/view/916 India
- 8F. Njoku, C.P., Aina, A.B.J., Sogunle, O.M., Adeyemi, O.A. and Oduguwa, O.O. 2013. Evaluation of Feed Quantity Offered, Feeding Frequency and Duration of Feeding on the Performance of Growing Pigs. *Thai Journal of Agricultural Science* 46(4): 181-190. Published by the Agricultural Science Society of Thailand. Available online at http://thaiagj.org/index.php/journal-online/year-2013/247-volume-46-4-2013.html Thailand
- 9^F. **Njoku** C P, Aina, A B J, Sogunle, O M and Adeyemi, O.A. 2013. Replacement value of sorghum milling dust for maize in the diets of weaner rabbits. *Bulletin of Animal Health and Production in Africa* 61(2): 195-200. Published by African Union; Inter-African Bureau for Animal Resources. Available online at www.au-ibar.org/component/jdownloads/finish/14/2319 **Kenya**
- 10^F. Adeyemi A.O., Adesanya P.A., Eniolorunda O.O., Sogunle O.M., Egbeyale L.T. and Njoku C.P. 2014. Performance of growing rabbits fed diets containing fermented and unfermented cassava leaf: Peel meal mix as replacement for maize. *Malaysia Journal of Animal Science* 17(1): 63-76. Published by Malaysian Society of Animal Production. Available online at www.msap.my/pdf/6-performance-Ademeyi rev7.pdf Malaysia
- 11^F. Njoku, C.P., Adeyemi, O.A., Sogunle, O.M., Aina, A.B.J. and Oduguwa, O.O. 2014. Effects of state of boar on nutrients digestibility, nitrogen balance, backfat measurements, cut-up parts and organ weights of finishing pigs. *Agriculturae Conspectus Scientificus* 79(3): 195-200. Published by University of Zagred, Faculty of Agriculture, Svetosimunska, Croatia. Available online at https://acs.agr.hr/acs/index.php/acs/article/download/930/776 Croatia
- 12^F. Omosebi D.J., Adeyemi O.A., Sogunle M.O., Idowu O.M.O. and **Njoku C.P.** 2014. Effects of duration and level of feed restriction on performance and meat quality of broiler chickens. *Archivos de Zootecnia* 63(244): 611-621. Published by the University of Cordoba and the American Association of Animal Production http://www.uco.es/organiza/servicios/publica/az.htm **Spain**
- 13^F. Adeyemi O.A., Sogunle O.M., Njoku C.P., Ayo-Ajadsa O.Y. and Oniyide M. 2014. Effects of limiting feed access time and realimentation on performance of growing rabbits in a humid tropical environment. *Bulletin of Animal Health and Production in Africa* 62(4):315-324. Published by African Union, Inter-African Bureau for Animal Resources. Available online at http://www.au-ibar.org Kenya
- 14. **Njoku, C. P.,** Adeyemi, O. A., Egbeyale, L.T., Sanya, B.J., Situ, R.O. and Osinaike, O.G. 2015. Growth response and nutrient digestibility of growing pigs to qualitative and quantitative feed restriction. *Nigerian Journal of Animal Production* 42(I):118-131. Published by Nigerian Society for Animal Production. Available online at www.nsap.org **Nigeria**
- 15^F. Njoku, C.P., Adeyemi, O.A., Sogunle, O.M. and Aina, A.B.J. 2015. Growth performance, carcass yield and organ weight of growing pigs fed different levels of feed. Slovak Journal of Animal Science 48(1):16-22. Published by National Agricultural and Food Centre, Research Institute for Animal Production, Nitra, Slovak Republic. Available online at www.cvzv.sk/slju/15 1/Njoku.pdf
 Slovakia
- 16^F. Adeyemi, O.A., Njoku, C.P., Odunbaku, O.M., Sogunle, O.M. and Egbeyale, L.T. 2015. Response of broiler chickens to quantitative feed restriction with or without ascorbic acid supplementation. *Iranian Journal of Applied Animal Science* 5(2):393-401. Published by Islamic Azad University, Rasht, Iran. Available online at www.ijas.ir Iran
- 17^F. Njoku C.P., Adeyemi O.A., Sanya B.J., Akinola S.O. and Oluwatosin O.O. 2015. Physiological response of growing pigs to qualitative and quantitative feed restriction in a humid tropical

- environment. *Malaysia Journal of Animal Science* 18(2): 125-140. Published by Malaysian Society of Animal Production. Available online at www.msap.my/mjas.php **Malaysia**
- 18^F. Adeyemi O.A., Adedoyin E.O., Olaleye O.O., **Njoku C.P.** and Sanwo K.A. 2015. Effects of ascorbic acid supplementation on broiler chickens stocked at two different densities in a humid tropical environment. *Malaysia Journal of Animal Science* 18(2): 89-101. Published by Malaysian Society of Animal Production, available online at www.msap.my/pdf/mjas_18_2/9.Adeyemi-effect of r3.pdf **Malaysia**
- 19F. Sogunle Olajide Mark, Ogundele Muideen Aderemi, Akinola Olufemi Sunday, Njoku Chiemeka Promise and Oso Abimbola Oludele. 2016. Effects of different housing systems on growth performance and carcass yield of two breeds of turkey. Bulletin of Animal Health and Production in Africa 64(1):83-93. Published by African Union, Inter-African Bureau for Animal Resources. http://www.au-ibar.org Kenya
- 20. **Njoku C.P.**, Dosunmu O.P., Adeyemi O.A., Ayo-Ajasa O.Y. and Omosebi D.J. 2016. Blood profile, carcass yield and offal weight of growing rabbits subjected to four hours feed withdrawal period. *Nigerian Journal of Animal Production* 43(I):148-157. Published by Nigerian Society for Animal Production. Available online at www.nsap.org **Nigeria**
- 21^F. Obasa O.A., Adeyemi O.A., Akinola O.S., Sobayo R.A., Njoku C.P. and Olaifa R.O. 2016. Growth performance, haematology and cost benefit of growing rabbits reared on different feed access times and restriction durations. *Malaysia Journal of Animal Science* 19(1): 43-56. Published by Malaysian Society of Animal Production, available on www.masp.my Malaysia
- 22F Ayo-Ajasa O.Y., Abiona J.A., Fafiolu A.O., Egbeyale L.T., Njoku C.P., Omotayo, I.G., Odeyemi A.Y. and Abel F.A.S. 2016. Performance characteristics of broilers fed graded levels of Moringa oleifera leaf meal. *Malaysia Journal of Animal Science* 19(1):23-31. Published by Malaysian Society of Animal Production, available on www.masp.my Malaysia
- Okorodudu A., Oluwatosin O.O., Fafiolu A.O., Obadire F.O., **Njoku C.P.**, Togunde O.M. 2016. Performance and blood indices of growing rabbits fed diets containing shrimp waste meals as partial substitutes for soybean meal. *Bulletin of Animal Health and Production in Africa* 64:147-154. Published by African Union, Inter-African Bureau for Animal Resources. Available online at http://www.au-ibar.org **Kenya**
- 24^F. **Njoku C.P.**, Adeyemi O.A., Ademokoya A.V., Dosunmu O.P. and Oke O.E. 2017. Response of growing rabbits reared in a hot humid environment to four hours daily feed deprivation. *Tropical Agriculture* (**Trinidad**) 94 (2): 175-184. Published by Faculty of Food and Agriculture, University of West Indies. **Trinidad**
- 25. Njoku C.P., Okunniyi T.A., Omidiran I.D., Adeyemi O.A., Sogunle O.M. and Oluwatosin O.O. 2017. Interactive compensatory response of growing pigs to feed withdrawal periods and ascorbic acid supplementation. *Nigerian Journal of Animal Science* 19(1): 173-181. Published by Animal Science Association of Nigeria, https://www.ajol.info/index.php/tjas Nigeria
- 26^{F.} Njoku Chiemeka, Adeyemi Olajide, Sanwo Kehinde, Sanya Babatomiwa, Popoola Ayodeji and Aina Ayobanmi, 2018. Effects of qualitative and quantitative feed restriction on carcass yield and pork quality. *Polish Journal of Natural Sciences* 33(1):29-48. Published by the University of Warmia and Mazury in Olsztyn, http://www.uwm.edu.pl/polish-journal Poland
- 27^F. Oke O.E., Daramola J.O., Adeboye O.A., **Njoku C.P.**, Sodipe I.D., Okeyode O.S. and Aina A.B.J. 2018. Reproductive performance, egg quality and welfare of egg-type chickens as influenced by litter materials. *Bulletin of Animal Health and Production in Africa*

- 66:343-350. Published by African Union, Inter-African Bureau for Animal Resources. Available online at http://www.au-ibar.org Kenya
- Njoku C.P., Fasakin O.A., Ayano T.R., Aweda F.T., Amaihian O.O., Apata S.D., Mobolaji O.O. and Fakokunnde E.O. 2018. Growth response and cost benefits of growing pigs to different herbal-mix feed additives and weight asymmetry. *Nigerian Journal of Animal Production*. 45(5): 112-121. Published by Nigerian Society for Animal Production. Available online at www.nsap.org Nigeria
- 29 Ayo-Ajasa O.Y., Wheto M., Egbeyale L.T., **Njoku C.P.**, Sanwo K.A. and Azeez F.A. 2018. Prediction of body weight from body length and heart girth of rabbit *Nigerian Journal of Animal Science*, 20(4):333-337. Published by Animal Science Association of Nigeria, https://www.ajol.info/index.php/tjas **Nigeria**
- 30 F Njoku C.P., Adeleye O.O., Egbeyale L.T., Fagbemi K.A., Okunniyi T.A. and Adeyemi O.A. 2019. Behavioural response of growing pigs reared in hot humid environment to feed withdrawal periods and ascorbic acid supplementation. *Archivos de Zootecnia*, 68(263):396-402. http://www.uco.es/organiza/servicios/publica/az.htm Spain
- Njoku C.P., Ayo-Ajasa O.Y., Ekuseintan D.A., Okunniyi T.A. and Agbeniga M.J. 2019. Nutrient digestibility and physiological implication of feed withdrawal periods and ascorbic acid supplementation in growing pigs under tropical environment. *Indian Journal of Animal Science*, 89(12): 1377-1388. Published by Indian Council of Agricultural Research. Available online at http://epubs.icar.org.in/ejournal/index.php/IJAnS/issue/view/916 India
- 32. Sogunle, O.M., Aremu, T.S., Olatubosun, O.O., **Njoku, C.P.** and Abiona, J.A. 2019. Growth performance and blood profile of rabbit bucks in two housing types on aqueous extract of oyster mushroom (*Pleurotus ostreatus* Jacq ex fr.). *Nigerian Journal of Animal Production*. 46(1): 51-60 Published by Nigerian Society for Animal Production. Available online at www.nsap.org **Nigeria**
- 33. Adeyemo, A.A., **Njoku, C.P.**, Adeyemi, O.A., Sogunle, O.M and Bamgbose, A.M. 2019. Growth performance and linear body measurements of gestating rabbits subjected to varying level of feed restrictions. *Nigerian Journal of Animal Production*. 46(4): 16-26. Published by Nigerian Society for Animal Production. Available online at www.nsap.org **Nigeria**
- 34^F. Deji Abiodun Ekunseitan, Folahan Jeremiah Osuntola, Ayodeji Isaac Odukoya, Richard Abayomi Sobayo, Chiemeka Promise Njoku. 2019. Response of two strains of broiler chickens to oyster mushroom (*Pleurotus ostreatus*) extract in the tropics. *Polish Journal of Natural Science*, 34(1): 33–47. Published by Published by the University of Warmia and Mazury in Olszty, http://www.uwm.edu.pl/polish-journal Poland
- 35^F. Oyegunle Emmanuel Oke, James Olatinbo Daramola, Victoria Uyanga, Oluwaseun Serah Iyasere, Chiemeka Promise Njoku and Modinat Bukola Babatunde, 2019. Influence of bedding materials on organs weights, meat quality, breast and footpad dermatitis of broiler chickens under hot humid climate. Agricultura Tropica et Subtropica, 52(1): 147–154. Published by Faculty of Regional Development and International Studies, Mendel University in Brno (MENDELU). http://www.editorialmanager.com/ats/ (Zzech Republic
- Akinola O.S., Dosunmu O.A., Njoku C.P. and Jegede A.V. 2019. Response of broiler chickens fed wet and fermented feed supplemented with organic acids. *Nigeria Poultry Science Journal* 14: 47-63. Published by World Poultry Science Association-Nigeria Branch (WPSA-NB). Available on www.wpsanb.org.ng/npsj Nigeria

- 37. Sanwo K.A., Adegoke A.V., Akinola O.S., **Njoku C.P.**, Okolo S.O., Oladipo N.A. and Oladejo A.S. (2019). Meat quality characteristics of improved indigenous chickens (FUNAAB-Alpha) fed turmeric (*Curcuma longa*) or clove (*Syzygium aromaticum*) as feed additives. Journal of Agricultural Science and Environment 19(1&2): 102-112. Published by Federal University of Agriculture, Abeokuta. Available online at: http://i.journal.unaab.edu.ng/index.php/JAgSE/article/view/2018/1631. **Nigeria**
- 38 F. Njoku C.P., Adeyemi O.A., Sogunle O.M., Aina A.B.J. and Oluwatosin O.O. 2020. Haematological and behavioural responses of growing pigs to quantitative feed restriction. *Malaysian Journal of Animal Science*, 23(1): 31-40. Published by Malaysian Society of Animal Production, available on www.masp.my Malaysia
- 39. Njoku C.P., Olorunsola R.A., Osofowora A.O., Apata S.D., Ayano T.R., Omoniyi J.O. and Adeyemi O.A. 2020. Body weight asymmetry as an animal welfare concern on carcass yield, ham proximate composition, mineral and lipid profiles of growing pigs. *Nigerian Journal of Animal Science*, 22(3): 216-228. Published by Animal Science Association of Nigeria. Available on https://www.ajol.info/index.php/tjas Nigeria
- *40. Omodewu I.A., Olorungbohunmi T., Boladuro B.A., Abiona J.O. and **Njoku C.P.** 2021. Semen quality of three breeds of exotic boar extender using methaloninated moringa leafextract as antibiotics in Beltsville thawing solution. *Nigerian Journal of Animal Production*, 48(1): 47-54. Published by Nigerian Society for Animal Production. Available online at www.nsap.org **Nigeria**
- *41^F **Njoku C.P.**, Sogunle O.M., Adeyemi O.A., Irekhore O.T., Mobolaji O.O. and Ayano O.R. 2021. Influence of different herbal-mix feed additives on serological parameters, tibia bone characteristics and gut morphology of growing pigs. *Folia Veterinaria*, 65(1): 9-18. Published by the University of Veterinary Medicine and Pharmacy in Kosice, **Slovakia**
- *42^F Chiemeka Promise NJOKU, Tugay AYASAN, Olajide Ayorinde ADEYEMI, Olufemi Sunday AKINOLA, Olukayode Ola MOBOLAJI, Toyin Ronke AYANO, Fatimah Monilade ARAZI, 2021. Effect of weight asymmetry on serological parameters, tibia bone characteristics and gut morphology of pigs. *Journal of Agricultural Faculty of Gaziosmanpasa University*, 38(1): 20-27. Published by Tokat Gaziosmanpasa University Faculty of Agriculture, Turkey. Online version: http://ziraatdergi.gop.edu.tr/Turkey
 - * Publications after last promotion F= Offshore Journal Articles
- c) Articles in Refereed Conference Proceedings
- 43. **Njoku C.P.**, Aina A.B.J., Sogunle O.M., Idowu O.M.O. 2010: Evaluation of Feed Quantity Offered and Feeding Frequency on the Performance of Growing Pigs. **Nigerian Institute of Animal Science** Proceedings of the first Nigerian International Pig Summit, 22nd -25th November, 2010. Adesehinwa A.O.K., Akinfala, E.O., Omole A.J. and Makanjuola B.A. (Eds.) 86-92.
- 44. Njoku C.P., Sogunle O.M., Aina A.B.J. and Iyanda A. I. 2011. Replacement value of Sorgum Milling Dust for Maize in the Diet of Weaner Rabbits. Proceedings of the 36th Annual Conference of Nigeria Society for Animal Production, 13th 16th March, Merit House/Raw Materials Research and Development Council, Abuja. A.A. Adeniji, E.A. Olatunji and E.S. Gana (Eds.) 339-341
- 45. Njoku, C.P., Aina, A.B.J., Sogunle, O.M. and Adeoye, A.A. 2012. Growth Performance and Carcass Characteristics of Intact and Castrated Pigs. In: Agricultural Transformation: Strategies and polices for livestock development in Nigeria. Animal Science Association of Nigeria (ASAN- NIAS) Proceedings of the 17th Annual Conference, 9th 13th September, 2012, Abuja. Akpan, G.O., Dairo, F.A.S., Bawa, G.S., Solomon, I.P., Amaefule, K.U., Odunsi, A.A. and Ladokun, A.O. (Eds) 55-58.
- 46. Omosebi, D.J., Adeyemi, O.A., Sogunle, O.M., Idowu, O.M.O. and Njoku, C.P. 2013. Effects of

- Duration and Level of Feed Restriction on Performance and Meat Quality of Marshall Broiler Chickens. Proceedings of 38th Conference of Nigerian Society for Animal Production, 17th 20th March, 2013; 637-640
- 47^F. Njoku, C., Adeyemi, O., Sogunle, M., Aina, M. and Oduguwa, O. 2013. Behavioural Responses of Intact and castrated Pigs to Quantity of Feed offered. Proceedings of the British Society of Animal Science and the Association of Veterinary Teaching and Research Work include papers from the Rare Breeds Survival Trust, 40th Anniversary Seminar and the Colloquium for Equine Reproduction, April 2013, 118.
- 48. Fagbemi, K.A., Okunniyi, T.A., **Njoku**, C.P., Adeleye, O.O. and Adeyemi, O.A. 2016. Behavioural response of growing pigs reared in hot humid environment to feed withdrawal periods. In: New Technology for enhanced Animal Production in Nigeria. Proceedings of 41st Conference of Nigerian Society for Animal Production, 20th 24th March, 2016; Ceremonial Building, Federal University of Agriculture, Abeokuta, Nigeria. O.O. Oluwatosin, O.S. Sowande, O.Olowofeso, L.T. Sowande, O.O. Adeleye, C.P. Njoku, A.O. Osofowora and A.J. Sanda (Eds) 757-760.
- 49. Njoku C.P., Fasakin O.A., Ayano T.R., Aweda F.T., Amaihian O.O., Apata S.D., Mobolaji O.O. and Fakokunde E.O. 2018. Growth response and cost benefits of growing pigs to different herbal-mix feed additives. Proceedings of 43rd Annual Conference of the Nigerian Society for Animal Production, March 18th 22nd 2018, FUT Owerri. I.C. Okoli, I.P. Ogbuenwu, N.J. Okeudo, M.C. Uchegbu, B.U. Ekenyem and D.C. Anyanwu (Eds) 609-612
- 50. Njoku C.P., Aweda F.T., Ayano T.R., Arazi F.M., Asafa A.G. and Fasakin O.A. 2018. Impacts of different herbal-mix feed additives on nutrient digestibility of growing pigs. Proceedings of 43rd Annual Conference of the Nigerian Society for Animal Production, March 18th 22nd 2018, FUT Owerri. I.C. Okoli, I.P. Ogbuenwu, N.J. Okeudo, M.C. Uchegbu, B.U. Ekenyem and D.C. Anyanwu (Eds) 613-616.
- 51. **Njoku C.P.**, Fasakin O.A., Ayano T.R., Arazi F.M., Asafa A.G. and Aweda F.T. 2019. Effect of weight asymmetry on growth indices and cost benefits of growing pigs. Proceedings of 44th Annual Conference of the Nigerian Society of Animal Production, 17th–21st March, 2019, Faculty of Science Lecture Theatre, University of Abuja, Nigeria. Ed. R.A. Oluwafemi, O.A. Olafadehan, B.Y. Abubakar, A.A. Adeniji and A. Jubril, 409-413
- 52 Ibigbami D.J., **Njoku C.P.**, Adeyemi O.A., Ayankola S.A. and Ayodele C.A. 2020. Effect of sole and combined herbal leaf meal as feed additives antibiotics on carcass characteristics and meat quality of growing pigs. Proceedings of 45th Annual Conference of the Nigerian Society of Animal Production, 15th 19th March, 2020, Lecture Theatre, Yelwa Campus, Abubakar Balewa University Bauchi, Nigeria 591-594.

10. MAJOR CONFERENCES AND WORKSHOPS ATTENDED WITH DATES

- 1. First Nigerian International Pig Summit of the Nigerian Institute of Animal Science held at Institute of Agricultural Research and Training (IAR&T), Ibadan, Nigeria, 22-25 November, 2010
 - Paper Presented: Evaluation of feed quantity offered and feeding frequency on the performance of growing pigs
- The 36th Annual Conference of the Nigerian Society for Animal Production held at Merit House/Raw Materials Research and Development Council, Abuja, 13th-16th March, 2011
 Paper Presented: Replacement value of sorghum milling dust for maize in the diet of weaner rabbits
- 3. The 39th Annual Conference of the Nigerian Society for Animal Production held at Babcock University, Ilishan-Remo, Ogun State, Nigeria, 16th-19th March, 2014
- The 41st Annual Conference of the Nigerian Society for Animal Production held at Federal University of Agriculture, Abeokuta, Nigeria, 20th – 24th March, 2016
 Paper Presented: Behavioural response of growing pigs reared in hot humid environment to feed

11. INFORMATION ON POSTGRADUATE STUDENT SUPERVISION

a. Post Graduate Diploma Projects sole – Supervised

S/N	Title of Project	Name	of Student/	Year of		Complet	ed/On-	Sole/Collaborative
		Matric			ncement	going		Supervision
1	Response of growing Rabbits Reared Under Hot Humid Environment to Four Hours Feed Withdrawal Period	Adema Adeda PG130	yo Victor	2013/20	014	Complet	ed	Major Supervisor
2	Feed Withdrawal Periods on Blood Profile, Carcass Yield and Rectal Temperature of Growing Rabbits	Dosun Opeole Arami PG13/	uwa de	2013/20	14	Complet	ed	Major Supervisor
3	Response of Broiler Chickens to different Litter Management Strategies	Adegu Adewa Emma	ale	2014/20	015	Complet	ed	Major Supervisor
4	Response of Weaner Pigs to Dietary Flavours and Weight Asymmetry	Olutol Gbola	ci Olusegun bo	2015/20	016	Complet	ed	Major Supervisor
	b. Post Graduate Superv	ision (P	h.D Thesis/ N	M. Agric.	Dissertat	ion) – Co	llaborati	ively Supervision
S/N	Title of Dissertation/The	sis	Name of Stu Matric No.	ident/	Year of Commen	cement	Degree	Remark
1		riction	Agungbiade Martins Adegboyebo PG12/0173		2013/201	14	M. Agri	ic. Co-supervisor Completed
2	Performance of Phase Pullets Subjected to V Levels of Quantitative Restriction	arying	Akinosun A PG12/0174	. A.	2012/201	13	M. Agri	ic. Co-supervisor Completed
3	Meat Quality and Perioxidation of Mea Liver Obtained from I Chickens Fed Diets Cont Clove (Syzygium aroma Powder	Broiler taining	Ogunbayode Olubusayo 7 PG13/0201		2013/201	14	M. Agri	ic. Co-supervisor Completed
4	Response of Broiler Ch to Quantitative Restriction with or v	Feed	Adediran Kl B. PG14/058		2014/201	15	M. Agri	ic. Co-supervisor Completed

5	Response of Broiler Chickens to Fermented Feed and Organic Acid Supplementation	Dosunmu Opeoluwa PG14/0132	2014/2015	M. Agric.	Co-supervisor Completed
6	Replacement of the Antibiotic Components of BTS Extender with Moringa Leaf Extract on Exotic Breeds of Pigs	Omodewu Ifeoluwa Ayorinde PG13/0183	2014/2015	M. Agric	Co-supervisor Completed
7	Response of Rabbit Bucks to two Housing Types and Varying Levels of Oyster Mushroom (<i>Plueotus</i> ostreatus) Extract	Aremu Sabinah T. PG2014/0677	2014/2015	M. Agric.	Co-supervisor Completed
8	Dietary Inclusion Levels of Ginger (Zingiber officinale) and Turmeric (Curcuma longa)	Kujero Gbolade Olumayowa PG07/0106	2016/2017	Ph. D	Co-supervisor Completed
9	Response of Meat Type and Egg Type Chickens to Different Dosages and Frequency of Administration of Wet Blended Aloe barbadensis in Water	Obasa Oreoluwa Aduragbemi PG12/0179	2017/2018	Ph. D	Co-supervisor Completed
10	Growth Performance, Mineral Deposition, Nutrient Digestibility and Physiological Responses of Rabbits Exposed to Different Feeding Regimen Offered Coconut Water	Sanya Babatomiwa John PG16/0155	2016/2017	M. Agric	Co-supervisor On-going
11	Evaluation of Herbal Leaf Meals as Alternative In-Feed Antibiotics nn Gut Health, Carcass Yield and Pork Technological Qualities	Adeogun Wuraola Olamide PG17/0300	2017/2018	M. Agric	Major supervisor On- going
12	Microbial Load, Gut Morphology and Histology of Broiler Chickens Reared in Two Different Housing Types Fed Dietary Inclusion of <i>Piper</i> guinensis	Anjorin Oluwatayo Gideon PG17/0220	2017/2018	M. Agric	Major supervisor On- going
13	Response of Broiler Chickens Raised in Two Different Housing Types to Diets Containing <i>Piper guinensis</i>	Akpasa Chioma Chibuzo PG17/0453	2017/2018	M. Agric.	Major supervisor On- going

12. EXTRA CURRICULA ACTIVITIES:

- i. Backyard poultry and rabbit farming
- ii. Learning and teaching

13. REFEREES:

Prof. A. B. J. Aina

Department of Animal Production and Health, Federal University of Agriculture, Abeokuta 07031084497

Prof. O. M. Sogunle

Department of Animal Production and Health, Federal University of Agriculture, Abeokuta 08023990201

Prof. O.A. Adeyemi

Department of Animal Production and Health, Federal University of Agriculture, Abeokuta 08053031379

Signature	Date