COLLEGE OF ANIMAL SCIENCE AND LIVESTOCK PRODUCTION (COLANIM)

Department of Animal Breeding and Genetics

Ph.D. Animal Biotechnology

SANDA Mofoyeke oluwayemisi

Thesis: Genetic Evaluation of Immune Response Traits and Characterisation of TRIM41 Gene in

Nigeria Locally Adapted Turkeys Challenged with Sheep Red Blood Cell Antigen

Supervisor: Prof. C.O.N. Ikeobi

OGUNTADE David Oluwafemi

Thesis: Expression of Myostatin and Insulin-like Growth Factor-1 Genes and their Associations

with Growth Parameters in Nigerian Indigenous and Exotic Turkeys

Supervisor: Dr. B.M. Ilori

MURITALA Ismaila

Thesis: Role of Nasal Microbiome in the Pathogenesis of Peste Des Petits Ruminants in West

African Dwarf Goats Using 16S rRNA Metagenomics

Supervisor: Prof. M.N. Bemji **ADELEYE** Abiodun Adeshile

Thesis: Genetic Diversity of Stonin2 Gene and Its Effect on Laying Performance of Normal

Feather Nigerian Indigenous Chickens and the Crossbreds with Arbor Acre

Supervisor: Prof. A.O. Adebambo

Ph.D. (Animal Breeding and Genetics)

OGUNPAIMO Olaiwola Jamiu

Thesis: Insulin-Like Growth Factor 1 (IGF1) Gene Polymorphism and Comparative Study of

Growth and Reproductive Performance of FUNAAB-Alpha and Two Exotic Chickens

Supervisor: Prof. O.A. Adebambo

Department of Animal Production and Health

Ph.D. Non-Ruminant Production

ADEGOKE Adeola Victor

Thesis: Impact of *Piper nigrum and Capsicum frutescens* on Performance, Meat Quality and

Product of Broiler Chickens *Supervisor:* Prof. K.A. Sanwo

Department of Animal Nutrition

Ph.D. (Monogastric Animal Nutrition)

AGBONGHAE Osagie Wisdom

Thesis: Response of meat and egg Type Chicken to diets Containing Varying Levels of

Microalgae (DHAgold^β)

Supervisor: Prof. A.V. Jegede

Ph.D. (Monogastric Nutrition)

MAFIMIDIWO Ayotunde Nathanael

Thesis: Response of Weaned Pigs to Graded Levels of Urea-Molasses Treated and Solid-State

Fermented Rice Husk as Replacement for Wheat Offal

Supervisor: Prof. R.A. Sobayo

Ph.D. Ruminant Animal Nutrition

ADEBAYO Babatunde John

Thesis: Evaluation of the Nutritive Value of Selected Plants as Potential Feed Resources for

West African Dwarf Sheep Supervisor: Prof. O. A. Isah

Department of Animal Physiology

Ph.D. Animal Physiology

AKINJUTE Obafemi Foluso

Thesis: Effects of in Ovo Dietary Supplementation of Vitamin E on Hatchability, Physiological

Responses, Oxidative Stress Indicators and Performance of Broiler Chickens

Supervisor: Prof. M.O. Abioja

ODEYEMI Adebisi Joshua

Thesis: Effects of Age and Season on Blood Profiles, Semen Quality, Testicular Growth and

Reproductive Hormones of Kalahari red and Kalawad Goat Bucks

Supervisor: Prof. O.F. Smith

Department of Pasture and Range Management

Ph.D. Agric. (Pasture Production and Utilization)

AMISU Ahmed Adeyemi

Thesis: Influence of Phosphorus Sources and Sowing Methods on Productivity and Nutritive

Quality of Fresh Biomass and Hay of Two Stylosanthes Species

Supervisor: Prof. J.A. Olanite

COLLEGE OF ANIMAL SCIENCE AND LIVESTOCK PRODUCTION (COLANIM)

Department of Animal Breeding and Genetics

M. Agric. Animal Breeding and Genetics

OGHATE Ebruphiyor Blessing

Thesis: Genetic Variations of Myostatin (MSTN) Gene and their Effects on Growth Performance in Nigerian Local and Hybrid Converters Turkey

AYOADE Timothy Oladayo

Thesis: Genetic Parameter Estimates of Growth and Carcass Traits of FUNAAB Alpha Chickens

OBASI Kingsley Ofoka

Thesis: Characterization of Polymorphic Exons of *NRAMP1* Gene in Three West African (Nigeria, Gambia and Togo) Local chicken Populations

AREMU Serah Abiodun

Thesis: Analyses of Interferon Regulatory Factor 7 Gene and its Effect on Growth Traits of Nigerian Local and Exotic Turkeys

FASOLA Helen Omosalewa

Thesis: Interferon Regulatory Factor 7 Gene and its Polymorphic effect on Immunocompetence and Heat Stress Parameters in Nigerian Local and Exotic Turkeys

M. Agric. Animal Biotechnology

MULEKANLE Adedeji Victor

Thesis: Genetic Analysis of NRANPI Gene Polymorphism within Exons 9 to 13 of the Indigenous Chickens in Three West African Countries

ADEWOLE Promise Esther

Thesis: Genetic and Phenotypic Parameter Estimates of Body Weight, Morphometric and Carcass Characteristics of FUNAAB Alpha Meat Type Chickens

Department of Animal Production and Health

M. Agric. Non-Ruminant Production

ADEBOWALE Olamigoke Johnson

Thesis: Effect of Aqueous Extract of *Lagenaria breviflora* (Robert) Fruit on Performance and Meat Quality of Broiler Chickens

M. Agric. Ruminant Production

LAWAL Aisha Abiola

Thesis: Effect of Urea and Sulphur Supplementation on the Performance of West African Dwarf Sheep fed Sweet Potatoes Peel based Diet

ADETUNJI Oluwabukonla Oluwafemi

Thesis: Response of West African Dwarf Sheep to Manure-Fertilized Maize Hay Concentrate Diet

ABDURRAUF Abisola Nafisat

Thesis: Response of Broiler Chickens to Oral Administration of *Lagenaria breviflora* (Robert) Fruit Extract

Department of Animal Physiology

M. Agric. Animal Physiology

OJO Temidayo Stephen

Thesis: Evaluation of Different Cryopreservation Protocols on Sperm Viability of FUNAAB Alpha and Exotic Chickens

OLOKO Abdulahi Babatunde

Thesis: Growth Performance, Reproductive Apparatus and Health Status of Giant African land Snail (*Achachatina marginata*) Fed Diets Containing of Guava Leaf meal During Dry Season

AKOSILE Oluwaseun Ayomide

Thesis: Responses of Broiler Chickens *to in Ovo* Injection of Aqueous Extracts of Clove and Cinnamon under Hot-Humid Season

BABATUNDE Seyi Ademola

Thesis: Effects of Selenium-Yeast on Rabbit Buck Spermigram, Blood and Seminar Plasma Antioxidant following Cyclophosphomide Induced Testicular Degeneration

IWUANYANWU Mark Chinonso

Thesis: Effects of Vitamin E on Semen Quality, Blood and Seminal Plasma Anti-Oxidant Concentration in Normal Rabbit Bucks and those with Cyclophosphamide-Induced Testicular Degeneration

Department of Animal Nutrition

M. Agric. Ruminant Nutrition

ADEBAYO Taofikat Jumoke

Thesis: Response of West African Dwarf Goats to Varying Doses of Aqueous Leaf Extract of *Morinda lucida* Benth (BRIMSTONE)

M. Agric. (Monogastric Nutrition)

OLADIGBOLU Funmilayo Dare

Thesis: Response of Weaner Rabbits to Diets Containing Bambara Nut Offals as Partial Replacement for Wheat Offal

M. Agric. Monogastric Animal Nutrition

BINUYO Olanrewaju Ahmed

Thesis: Response of Broiler Chickens to Diets Containing Cassava Root-Leaf Meal Supplemented with Protease Enzyme

ORBUGH Adebukola Taiwo

Thesis: Response of Growing Turkeys to Diets Supplemented with Varying Levels of Organic Acid Blend

OLUSEGUN Olawumi Boladale

Thesis: Response of Broiler Chickens to Diets Containing White Sorghum Supplmented With or Without Exogenous Tannase c

IBRAHIM Kayode Isiaka

Response of Broiler Chickens to Diets Containing Red Sorghum Supplemented With or Without Locally - Produced Tannase Enzyme

ADERIBIGBE Adedoyin Elizabeth

Thesis: Influence of Phytogenic Feed Additives on Performance, Carcass Characteristics, Nutrient Digestibility, Immune Response and Blood Constituents of Broiler Chickens

OSENI Taoheed Akande

Thesis: Dietary Effects of Varying Levels of Sawdust as Replacement for Wheat Offal on Performance of Weaner Rabbits

Department of Pasture and Range Management

M. Agric. (Pasture and Range Management)

ALUKO Deborah Oluwakemi

Thesis: Agronomic Characteristics and Nutritive Quality of *Cenchrus purpureus* as affected by Variety, Age, Season and Conservation Methods

M. Agric. (Pasture Production and Utilization)

OGUNROMBI Oluwatoyin Abosede

Thesis: Seed Quality and Microbial Population of Eight Leguminous Species under Different Storage Conditions and Treatments