### ANIMAL HUSBANDRY (ALT B)

### 1. PREAMBLE

This syllabus has been designed to portray animal husbandry as a trade for livelihood with emphasis on the acquisition of knowledge and entrepreneurial skills in animal husbandry.

Candidates will be expected to answer questions on all the topics set out in the column headed **Syllabus**. The *notes* therein are intended to indicate the scope of the questions which will be set, but they are not to be considered as an exhaustive list of limitations and illustrations.

#### 2. AIMS AND OBJECTIVES

The syllabus will therefore seek to assess candidates' knowledge and skills in:

- (1) basic animal production practices such as feeding, housing, pest and disease control;
- (2) efficient and effective management of animal enterprise;
- (3) efficient processing, preservation, packaging, storage and marketing of animal products;
- (4) basic entrepreneurial skills in animal husbandry related vocations;
- (5) basic knowledge and skills in animal improvement and health.

#### **3. REQUIREMENTS**

- (1) Schools offering Animal Husbandry are expected to raise at least one species of farm animals from each of the following groups:
  - (a) monogastrics e.g. poultry, pigs, snails, camel, donkey, horse, rabbit, bee.
  - (b) ruminants e.g. cattle, sheep and goat.
- (2) It is recommended that the schools should have agricultural laboratories.
- (3) It is also recommended that candidates keep practical notebooks and specimen albums which should contain records of activities undertaken and observations made on the school farm and field trips and of specimens collected.
- (4) It is also expected that the study would be supplemented by visits to well established livestock and poultry farms, abattoirs, feed mills, animal product-based companies and other institutions related to animal

#### **SCHEME OF EXAMINATION**

### For candidates in Nigeria only

#### **EXAMINATION SCHEME**

There will be three papers, Papers 1, 2 and 3 all of which must be taken. Papers 1 and 2 will be a composite paper to be taken at one sitting.

- **PAPER 1**: Will consist of forty multiple choice questions all of which should be answered within 40 minutes for 40 marks.
- **PAPER 2**: Will consist of six essay questions drawn from the entire syllabus. Each question carries 20 marks. Candidates will be required to answer four questions within 2 hours for a total of 80 marks.
- **PAPER 3**: Will be a practical paper for school candidates and a test of practical work paper for private candidates. Each version will consist of four questions all of which should be answered within 1½ hours for 60 marks.

|                                 | NOTES  |
|---------------------------------|--|
| CONTENTS                        | NOTES  |
| A. LIVESTOCK PRODUCTION         |  |
|                                 |  |
| (1) Importance of farm animals. | <ul> <li>Discussion should include:</li> <li>source of food(meat, milk, eggs, honey etc);</li> <li>raw materials e.g. hide and skin, bones, hooves, hair/fur, egg shells;</li> <li>source of manure (fertilizer, biogas, bio fuel), growing of maggots and earthworms;</li> <li>source of feed ingredients- blood meal, bone meal, meat and bone meal, snail shell, egg shell, feathers etc;</li> <li>animal power (animal traction, transportation);</li> <li>research (laboratory, field), drugs, vaccines, hormones etc;</li> <li>source of employment;</li> <li>sales of products and by-products;</li> <li>social functions e.g. payment of bride price, cultural displays (weddings);</li> <li>for security e.g. ducks, bees, turkeys;</li> <li>as pets e.g. rabbits, sheep, chickens;</li> <li>sports and games e.g. horse racing,</li> </ul> |

### DETAILED SYLLABUS

| <ul> <li>2. Classification of farm animals.</li> <li>(a) Classification of farm animals.</li> <li>(b) Identification of ruminants and non-ruminants.</li> </ul> | <ul> <li>chicken fighting;</li> <li>religious festivals e.g. turkeys, rams<br/>etc;</li> <li>source of foreign exchange through<br/>export of animal products and by-products.</li> <li>Discussion should be based on stomach<br/>type: <ul> <li>(a) Simple stomach (non- ruminant or<br/>monogastric). e.g. poultry (avian),<br/>pig (swine), rabbits, horses,<br/>donkeys, snails, bees, grasscutters;</li> <li>(b) Complex stomach (polygastric or<br/>ruminants) i.e. cattle, sheep and<br/>goat.</li> </ul> </li> <li>Identification should include: <ul> <li>(i) external features of common<br/>ruminants and non-ruminants;</li> <li>(ii) differences should be based on type<br/>of stomach and type of feed<br/>consumed.</li> </ul> </li> </ul> |
|---|--|
| 3. Internal organs and their functions in farm animals.   | Identification of internal organs of farm<br>animals e.g. (liver, lungs, heart, kidney,<br>spleen, pancreas, stomach, crop, caecum,<br>gizzard, small intestine, large intestine,<br>tongue etc, and their functions.  |
| <ul><li>4. Body systems and their functions in farm animals</li><li>5. Reproduction in farm animals</li></ul>   | Discussions should include digestive,<br>respiratory, nervous, circulatory, skeletal,<br>reproductive systems. Students are<br>expected to understand the functions of<br>each system.   |
| (a) Definition of terms used in livestock reproduction.   | Discussion should include ovulation,<br>oestrus cycle, heat period, signs of heat,<br>mating, gestation, parturition, lactation,<br>colostrum, flushing, steaming up, dystocia,<br>vaginal prolapse etc.   |
| (b) Reproduction in livestock(mammals).   | Discussion should include detection of<br>heat, mating systems, pregnancy detection<br>and signs of parturition.   |
| (c) Reproduction in poultry.  | Knowledge of the process of egg formation in poultry is required.  |

| <ul><li>(d) Reproductive hormones and their functions.</li><li>(e) Management of pregnant farm animals.</li></ul> | Sources and roles of female hormones<br>(oestrogen, progesterone, relaxin, oxytocin<br>etc) and male hormones<br>(testosterone/androgen) should be<br>emphasised.<br>Discussion should include regular and<br>adequate feeding, body exercise, steaming<br>up, separation from male animals,<br>provision of clean and adequate water and<br>administration of drugs where necessary,<br>dimping to eliminate acto paraeites   |
|---|--|
| 6. Livestock management systems.  | dipping to eliminate ecto-parasites,<br>parturition etc<br>Knowledge of livestock management<br>systems: intensive, semi-intensive and<br>extensive system is required. Discussion<br>should include advantages and<br>disadvantages of each of the systems.   |
| 7. Management practices of livestock.   | Discussion should include housing<br>requirements for each of the farm animals<br>and students are expected to have the<br>knowledge of the use of local materials for<br>construction of the animal houses.<br>Understanding of other management<br>practices: feeding, sanitation, hygiene,<br>castration, dehorning, deworming,<br>vaccination, inoculation, culling,<br>debeaking, smoking (in bees), docking<br>(detailing), means of identification of farm<br>animals (tattooing, branding, ear-notching,<br>rings etc), isolation, weaning, care of the<br>young animal until they are weaned etc, is<br>essential. Simple record keeping including<br>income and expenditure accounts is<br>necessary. Importance of each of these<br>practices should be discussed. Discussion<br>should also include the management<br>practices from birth to maturity of a named<br>large ruminant, small ruminant, poultry,<br>pigs, grasscutter, bees and snails. |
| <b>B. ANIMAL NUTRITION</b>  |  |
| <ol> <li>Meaning and classes of animal feeds.</li> </ol>  | Discussion should include the meaning of<br>animal nutrition, feed nutrients<br>(carbohydrates, proteins, fats and oil,<br>vitamins, minerals and water), their  |

|  | functions and sources and their deficiencies<br>in farm animals. Students should also be<br>exposed to classification of animal feeds<br>into concentrates, roughages, supplements,<br>feed additives etc.  |
|--|---|
| <ol> <li>Animal feeds and feeding<br/>(a) Livestock rations</li> </ol>                           | Study should include meaning of livestock<br>rations and types (balanced, maintenance,<br>production rations. Malnutrition: meaning,<br>causes, symptoms and practical ways to<br>check malnutrition such as feeding<br>balanced rations to animals, feeding weaker<br>animals separately, deworming animals,<br>giving supplementary feeds, addition of<br>feed additives to stimulate appetite,<br>protecting animals from toxic plants and<br>harmful substances, adjusting stocking<br>rates appropriately, provision of good<br>quality and adequate water etc, should be<br>studied   |
| <ol> <li>Formulation of livestock rations.</li> <li>Formulation of livestock rations.</li> </ol> | Students should be exposed to practical<br>diet formulations for the different classes of<br>farm animals (starter, grower and finisher<br>diets). Students should be able to identify<br>different feed ingredients used for diet<br>formulations e.g. blood meal, fish meal,<br>cotton seed cake, oyster shell, groundnut<br>cake, maize grains, salt, premix, glycine<br>etc. Factors to consider in feed formulation<br>for farm animals e.g. physiological status<br>of animal, species, age, body weight,<br>production target, acceptability of feed,<br>nutrient composition of the feed, ingredient<br>availability, cost of feed ingredients etc,<br>should be studied. |
| (a). Processing techniques for<br>different farm animal products.                                | The processing techniques to include; pre-<br>slaughtering, slaughtering and post-<br>slaughtering activities. Hygienic conditions<br>in processing are also important. Students<br>should understand slaughtering techniques<br>for different farm animals. Students should<br>also be exposed to processing of animal<br>products e.g. egg, milk, meat, skin, wool,   |

|  | honey, snail shell and feathers, fur, hooves,<br>horns, blood, faeces/droppings into other<br>forms (value addition).  |
|--|--|
| (b). Marketing of animal products.                       | Understanding of common marketing<br>channels and agents such as producers,<br>wholesalers, retailers, consumers etc is<br>required. Advantages and disadvantages of<br>each marketing channel and agent should<br>be discussed. |
|  |  |
| C. PASTURE AND RANGE<br>MANAGEMENT                       |  |
| 1. Pasture management.                                   |  |
| (a). Meaning and importance of pasture and forage crops. | Discussion should include definition,<br>examples and importance of pasture and<br>forage crops.   |
| (b). Types of pasture and forage crops.                  | Understanding of the types and features of pasture and forage crops is required.   |
| (c). Terminologies in pasture management.                | Knowledge of basic terminologies in pasture management is required.  |
| 2. Rangeland improvement.                                |  |
| (a). Meaning and characteristics of rangelands.          | Understanding of the meaning and features of rangeland is required.  |
| (b). Methods of rangeland improvement.                   | Knowledge of methods of rangeland<br>improvement (reseeding, rotational<br>grazing, controlled stocking, deferred  |
|  | grazing, controlled burning, fertilizer<br>application, pest control, disease control etc<br>is required.  |
| (c). Importance of rangeland.                            | Knowledge of the role of rangeland in<br>livestock production e.g. provision of<br>vegetable and grasses for animals, exercise,  |
| D. ANIMAL IMPROVEMENT                                    | provision of hay and silage etc is required.   |
| 1. Animal improvement.                                   |  |
| (a). Meaning of animal improvement.                      | Understanding of the meaning and<br>terminologies used in animal improvement<br>is required.   |

| <ul><li>(b). Aims/importance of farm animal improvement.</li><li>1. Methods of farm animal</li></ul> | Knowledge of aims: high reproductive<br>efficiency, potency, mothering ability, cool<br>temperament, high libido, resistance to<br>pests, resistance to diseases, tolerance to<br>harsh environment, etc is required.   |
|--|---|
| improvement.   |   |
| (a). Methods used in farm animal improvement.  | Discussion should include various methods<br>used in farm animal improvement:<br>introduction, selection and breeding.  |
| (b). Merits and demerits of methods<br>used in farm animal improvem<br>ent.                          | Students are required to understand merits<br>and demerits of each method used in farm<br>animal improvement.   |
| 2. Artificial insemination.  |   |
| (a). Meaning of artificial inseminat-<br>ion.  | Explanation of the term artificial insemination is required   |
| (b). Methods of artificial insemination.   | Discussion to include identification of materials, methods, steps and precautions in carrying out artificial insemination.  |
| (c). Advantages of artificial insemination.  | Knowledge of advantages of artificial insemination is required.   |
| E. ANIMAL HEALTH   |   |
| 1. Farm animal diseases and pathogens.   |   |
| (a). Concept of farm animal disease.   | Knowledge of meaning and causal agents<br>(bacteria, viruses, fungi, protozoa) of<br>diseases in farm animals is required.  |
| (b) General symptoms of diseases in farm animals.  | Discussion to include signs of a sick<br>animal e.g. loss of appetite, loss of weight,<br>diarrhoea, high body temperature, blood<br>stained urine, gnashing of teeth, discharges<br>from natural openings, blood stained<br>feaces, ruffled feathers or fur, standing<br>hair, undue noise, excessive salivation,<br>anaemia, staggering gait, difficulty in<br>breathing, coma, sudden death etc. |
| (c). Diseases of farm animals,   | Ability to identify the main diseases of  |

| prevention and control.                            | farm animals, their causal agents, mode of  |
|--|---|
|  | transmission and symptoms is required.  |
|  | Simple preventive and control measures  |
|  | including the use of antibiotics and ethno  |
|  | veterinary practices are required.  |
| (d) Factors predisposing farm animals to diseases. | Knowledge of factors that predispose farm   |
| annuals to diseases.                               | animals to diseases e.g. poor nutrition, poor<br>health status, poor sanitation, inadequate |
|  | bio security, overcrowding, unfavourable  |
|  | weather conditions, low immunity etc is   |
|  | required.   |
| 2. Livestock parasites and pests.                  | loquilou.   |
| 2. Envestoen parabites and postsi                  |   |
| (a). Livestock parasites.                          | Understanding of the meaning, classes,  |
| _  | control/prevention and effects of parasites   |
|  | on farm animals is required. Discussion to  |
|  | include lif cycles of the parasites. Ability to   |
|  | identify and understand economic  |
|  | importance of ecto-parasites (ticks, lice,  |
|  | mites, fleas etc.) and endo-parasites   |
|  | (tapeworm, roundworm, hookworm,   |
|  | pinworm, liver fluke, trypanosome etc) is required.   |
| (b). Livestock pests.                              | Knowledge of livestock pests (rodents,  |
| (b). Ervestoek pests.                              | snakes, soldier ants, birds, weevils,   |
|  | termites, flies etc), prevention/control using  |
|  | dewormers, acaricides, pesticides and ethno   |
|  | veterinary practices, and effects of pests on   |
|  | farm animals will be assessed. Ability to   |
|  | identify and knowledge of economic  |
|  | importance of storage pests (rodents,   |
|  | weevils, termites, cockroaches etc), field  |
|  | pests (soldier ants, birds, snakes flies etc)   |
|  | are required.   |
|  |   |
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| ANIMAL HUSBA                                       | ANDRY (PRACTICALS)  |

| AMINAL HUSDANDKI (I KACHCALS)                                     |   |  |
|---|---|--|
| CONTENTS  | NOTES   |  |
| <ol> <li>Products and by-products of farm<br/>animals.</li> </ol> | Ability to identify and knowledge of the<br>uses of animal products and by-products<br>such as meat, eggs, milk, honey, hides,<br>skin, blood, hair, wool, feathers, horn,<br>hooves, bones, snail shell, animal dung etc.<br>will be assessed. |  |
| 2. Identification of farm animals.                                | Ability to describe, draw and label the external parts of farm animals will be  |  |

## ANIMAL HUSBANDRY (PRACTICALS)

|  | <b>1</b>   |
|--|--|
|  | assessed.  |
| 3. Internal organs and their functions in farm animals.    | Ability to identify and draw the major<br>internal structures in the various body<br>systems of a named ruminant, poultry and<br>pig is required. Differences in the<br>structures and their functions will also be<br>assessed.   |
| 4. Tools and equipment used in management of farm animals. | Ability to identify the following tools and<br>the equipment used in animal management<br>practices is required e.g: Housing (head<br>pan, trowel, shovel/spade, hammer,<br>pincers, pliers, spanner, screw driver etc),<br>Brooding (coal pots, kerosene stoves,<br>hurricane lantern, electric bulb, hoover,<br>chick feeder, flat trays, chick drinker,<br>brood guard/surround, thermometer,<br>hygrometer etc), Feeding (feeders,<br>drinkers, weighing scale etc), Identification<br>(branding iron, ear clips, neck chains,<br>marker, ear notcher, indelible ink etc),<br>Debeaking (debeaking machine, sharp<br>knife, heater etc), Castration (surgical<br>blade/scalpel, burdizzo, elastrator, elastic<br>ring, cotton wool, suture needle, suture<br>thread etc ), Handling ( krawl, restraining<br>ropes, wooden rod- <i>sanda</i> , pad, nose ring,<br>etc), Dehorning (iron saw, knife/cutlass<br>etc), Incubation (incubator, hatcher, chick<br>box, egg tray, humidifier, candler,),<br>Milking (cheese cloth, milking machine,<br>milking chute, milk testing cup, drenching<br>bottle, milking pails, buckets etc),<br>Slaughtering (cutlass, knife, stunning gun,<br>electric shocker, defeathering machine,<br>eviscerator, conveyor, weighing scale, blast<br>freezer, cold rooms); Pasture and forage<br>crops (sickle, knife/cutlass, harvesters, silo<br>etc). The maintenance of these tools and<br>equipment should be discussed. |
| 5. Feeds and feedstuffs                                    | Ability to identify and knowledge of uses<br>of feeds and feedstuffs such as common<br>feed ingredients (maize, groundnut cake,<br>soya bean meal, palm kernel cake, fish<br>meal, bone meal, oyster shell, limestone,   |

|   | salt, salt lick, premix, wheat offal etc), crop<br>residues, agricultural by-products and non-<br>conventional(jack bean, rumen digesta,<br>cassava peel etc) and the major nutrients<br>they contain will be assessed.   |
|---|---|
| 6. Pasture and forage crops.            | Ability to identify and the knowledge of<br>uses of common pasture and forage crops<br>are required. Hay and silage making should<br>be discussed.  |
| 7. Artificial insemination.             | Ability to identify the tools and equipment<br>and their uses are required. Simple<br>techniques of semen collection,<br>preservation and insemination should be<br>discussed.  |
| 8. Pests and parasites of farm animals. |   |
| (a). Pests of farm animals.             | Ability to identify and knowledge of the<br>economic importance of storage pests<br>(rodents, weevils, termites, cockroaches  |
| (b) Parasites of farm animals.          | etc), field pests (soldier ants, birds, snakes,<br>flies etc) are required.<br>Ability to identify and knowledge of<br>economic importance of ectoparasites<br>(ticks, lice, mites, fleas etc) and<br>endoparasites (tapeworm, roundworms,<br>hook worm, pin worm, liver fluke,<br>trypanosomes etc) are required.Study<br>should also include life cycles, prevention<br>and control of these parasites. |

### LIST OF FACILITIES AND MAJOR EQUIPMENT

## A. FARM BUILDING/STRUCTURE

| ITEM<br>NO | EQUIPMENT                          | QUANTITY<br>REQUIRED |
|------------|------------------------------------|----------------------|
| 1.         | Poultry/Pig<br>House/Battery Cages | 1                    |
| 2.         | Cattle/Goat/Sheep Pen              | 1                    |
| 3.         | Rabbit/Grass cutter<br>Hutch       | 1                    |

| 4. |                 |   |
|----|-----------------|---|
|    | Snairy/Bee Hive | 1 |

### **B.** LIVE ANIMALS

| ITEM<br>NO. | EQUIPMENT            | QUANTITY<br>REQUIRED |
|-------------|----------------------|----------------------|
| 1.          | Poultry/Pig          | 10                   |
| 2.          | Rabbits/Grass cutter | 10                   |
| 3.          | Cattle/Sheep/Goat    | 10                   |
| 4.          | Snails/Bees          | 50/100               |

## **C. SPECIMEN**

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| ITEM<br>NO. | EQUIPMENT   |
|-------------|-------------|
| 1.          | Tick        |
| 2.          | Lice        |
| 3.          | Liver fluke |
| 4.          | Tapeworm    |
| 5.          | Roundworm   |
| 6.          | Flea        |
| 7.          | Tsetse fly  |
| 8.          | Pests       |

## **D. CHARTS AND PICTURES**

| ITEM EQUIPMENT | QUANTITY |
|----------------|----------|
| NO.            | REQUIRED |

| Digestive system of ruminants           | 5   |  |
|---|---|--|
| Digestive system of non-ruminants       | 5   |  |
| Reproductive organs of male livestock   | 5   |  |
| Reproductive organs of female livestock | 5   |  |
| Reproductive tract of poultry           | 5   |  |
| Skeletal system of farm animals         | 5   | E.   |
| Circulatory system                      | 5   |  |
| Muscular system                         | 5   |  |
| Endocrine system                        | 5   |  |
| Calendar of ovulation                   | 5   |  |
| Calendar of Oestrus cycle               | 5   |  |
| Classes of farm animals                 | 5   |  |
| Calendar of heat period                 | 5   |  |
| Calendar of animal diseases             | 5   |  |
|   | Digestive system of non-ruminants         Reproductive organs of male         livestock         Reproductive organs of female         livestock         Reproductive tract of poultry         Skeletal system of farm animals         Circulatory system         Muscular system         Endocrine system         Calendar of ovulation         Calendar of heat period | Digestive system of non-ruminants5Reproductive organs of male<br>livestock5Reproductive organs of female<br>livestock5Reproductive tract of poultry5Skeletal system of farm animals5Circulatory system5Muscular system5Endocrine system5Calendar of ovulation5Classes of farm animals5Calendar of heat period5Calendar of animal diseases5 |

# MACHINES AND EQUIPMENT

| ITEM<br>NO. | EQUIPMENT                  | QUANTITY<br>REQUIRED |
|-------------|----------------------------|----------------------|
| . 1.        | Buddizor pliers/castrators | 2                    |
| 2.          | Elastrators                | 2                    |
| 3.          | Debeakers                  | 2                    |
| 4.          | Candlers                   | 2                    |
| 5.          | Dehorning saw              | 4                    |
| 6.          | Ear notching knife         | 2                    |
| 7.          | Electro-ejaculator         | 2                    |

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| 8.  | Artificial Inseminators          | 2      |
|-----|----------------------------------|--------|
| 0.  | Artificial inseminators          | ۷      |
| 9.  | Hand sprayer/Knapsack sprayer    | 2      |
| 10. | Refrigerators to store materials | 2      |
| 11. | Clinical thermometer             | 2      |
| 12. | Films                            | Many 🔶 |
| 13. | Television                       | 2      |
| 14. | CD Video Player                  | 2      |
| 15. | 16mm Film Projector              | 2      |

### F. DRUGS/VACCINES/MATERIALS

| ITEM<br>NO. | EQUIPMENT  | QUANTITY<br>REQUIRED |
|-------------|--|----------------------|
| 1.          | First aids kits/boxes containing surgical blades, cotton wool, | 2                    |
|             | iodine and razor.  |                      |
| 2.          | Sterilizers e.g. Dettol, Izal                                  | 4                    |
| 3.          | Syringes and Needles   | 10                   |
| 4.          | Vaccines (various forms)                                       | 5                    |
| 5.          | Formalin, etc.   | 2 bottles            |

### G. FEED SAMPLES

| ITEM<br>NO. | EQUIPMENT      | QUANTITY<br>REQUIRED |
|-------------|----------------|----------------------|
| 1.          | Bone meal      | ½ kg                 |
| 2.          | Blood meal     | ¹⁄2 kg               |
| 3.          | Fish meal      | ¹⁄2 kg               |
| 4.          | Groundnut cake | ¹⁄2 kg               |

| 5.  | Maize grains            | ¹⁄2 kg             |
|-----|-------------------------|--------------------|
| 6.  | Groundnut meal          | ¹⁄2 kg             |
| 7.  | Coconut meal            | <b>½</b> kg        |
| 8.  | Egg shell meal          | <sup>1</sup> ∕2 kg |
| 9.  | Palm kernel meal        | <sup>1</sup> ∕2 kg |
| 10. | Periwinkle shell        | ½ kg               |
| 11. | Mineral salt lick, etc. | 1⁄2 kg             |

## H. OTHER MATERIALS

| ITEM<br>NO. | EQUIPMENT                          | QUANTITY<br>REQUIRED |
|-------------|------------------------------------|----------------------|
| 1.          | Feeding trough (Metal and Plastic) | 5                    |
| 2.          | Drinkers (Metal and Plastic)       | 5                    |
| 3.          | Lanterns (source of heat)          | 5                    |
| 4.          | Foot dips                          | 5                    |
| 5.          | Notebooks for Accounts and Records | 5                    |
| 6.          | Wheelbarrow                        | 5                    |