Day 1 Skills for Veterinarians

Pre-amble

Day 1 competencies and skills are the minimum standard required for the registration of a veterinary degree with the South African Veterinary Council. It is starting point for the variety of roles that veterinarian may have after graduation. Ongoing continuing professional development is needed along with post graduate training and further qualifications for new graduate to complete their set of skills and competencies in their chosen field.

A competence is a concept that integrates knowledge, skills and attitudes and the application of competence enables the veterinary professional to perform effectively and cope with contingencies, change and the unexpected. The definition of a competence is the ability to perform the roles and tasks required by working to an expected standard. The standard may vary with experience and responsibility and takes into account current knowledge. An example of a competence would be the ability to perform aseptic surgery. This includes a number of skills for example scrubbing technique, skin preparation, surgical technique, suturing, etc.

Professional Skills

Communication

1. Communicate effectively with people:
   a. Owners
   b. Veterinary colleagues
   c. Interprofessional colleagues
   d. General public
2. Communicate in writing for different audiences:
   a. Owners
   b. Veterinary colleagues
   c. Interprofessional colleagues
   d. General public
3. Prepare and maintain clear and accurate records for different purposes:
   a. Patient records and reports
   b. Referral letters
   c. Insurance reports
   d. Legal submissions-with assumption that this relates to (3a) above.
   e. Academic and scientific articles
   f. Accounts
4. Adapt language forms and styles to the audience and the context.
5. Actively listen to people, taking account of non-verbal cues-this is a learned skill that is generally not assessed at university level.
6. Take account of any communication differences that people might have:
   a. Disabilities
   b. Sensory Impairment
   c. English as a second language
   d. Different Cultures
   e. Different Religions
   f. Different value systems
   g. Different resources
7. Convey appropriate sympathy and empathy in verbal and non-verbal communications with people.
8. Contribute to the facilitation of clearer communication between people.
9. Have an understanding on how to handle conflict situations through negotiation.
10. Communicate Health and Safety risks to people, verbally and by displaying notices.
11. Record, store and retrieve information using appropriate information technology systems.
12. Provide information in a manner and at a pace that enables clients to make informed decisions.
13. Obtain written and verbal informed consent.

Legal, Professional, Ethical Practice
1. Ensure that your conduct is aligned with accepted professional, moral and ethical standards.
2. Comply with the legal requirements of practicing veterinary science in terms of the various acts and laws that govern:
   a. Veterinary and para-veterinary professions Act (Act 19 of 1982)
   b. Medicine Control Act (Act 101 of 1965 as amended)
   c. Stock Remedies Act (Act 36 of 1947)
   d. Animal Protection Act (Act 71 of 1962 as amended Act 84 of 1985)
   e. Animal diseases Act (Act 35 of 1984)
   g. Pharmacy Act (Act 53 of 1974)
3. Inform people where necessary, that an action is outside your legitimate competence boundaries.
   a. Be able to advise people on appropriate referral.
4. Have knowledge of the international trade framework that governs the trade in animals and animal products

Continued Professional Development
1. Demonstrate a commitment to maintaining your professional competence in response to the developing scientific field and professional demands.
   a. Have the basic understanding of self-audit activities using peers and other people
   b. Be able to identify your limitations in competence and take appropriate action, maintain and update knowledge and skills
   c. Gather and maintain evidence of professional development as part of lifelong independent learning
   d. Record continued professional development.
2. Recognise and work within personal limitations:
   a. Seek advice, assistance and support when required
   b. Have an understanding of the principle of balancing personal and professional life
   c. Understand and use time management principles
   d. Understand the effect of personal and emotional factors on your professional practice
   e. Recognise and work within economic limitations

Professional Practice
1. Management of Veterinary Environment
   a. Familiarise yourself with and work within Health and Safety requirements and local risk factors
   b. Contribute to the maintenance of workplace hygiene
2. Work collaboratively with others or with a multi-disciplinary team to promote a problem-solving approach to issues within the veterinary environment.
3. Undertake appropriate infection-control procedures.
4. Prepare, clean and maintain housing and kennelling that maximises the welfare of hospitalised animals.
5. Calculate and make up effective and appropriate dilutions of disinfectant solutions.
6. Dispose of hazardous and non-hazardous waste safely and correctly.
7. Have an understanding of occupational safety to the extent given by health and safety requirements of Department of Labour.
8. Understand how to deal with and work with people’s disabilities and special requirements.
9. Use and maintain protective clothing and equipment.
10. Practitioners need to show the ability to manage and appropriately implement the following:
   a. Financial management
   b. Marketing
   c. Operation management
   d. Strategic planning
   e. Financial planning
   f. Leadership assessment and development
   g. Negotiation skills
   h. Career opportunities and diversity
   i. Group skills and cultural diversity
   j. Stress management
   k. Conflict management
   l. Manage medication within the practice as required by the Pharmacy Act and Medicine Control Act

**Anatomy, Physiology and Basic Science**

1. Have an understanding of basic anatomical and physiological features of:
   a. Canine
   b. Feline
   c. Equine
   d. Bovine
   e. Caprine
   f. Swine
   g. Avian
   h. Poikilothermic aquatic organisms

**Evaluation of Animals and their Care**

1. Handling and Restraint
   a. Assess animal behaviour and environmental factors when approaching and handling animals
   b. Ensure appropriate hygiene procedures are followed before and after handling animal(s)
      a. Follow appropriate hand washing protocol
      b. Shower in and shower out appropriate to situation
      c. Use and dispose of protective clothing
     d. Apply the principles of biosecurity required for:
        1. Production Animal Facilities (poultry, pigs, dairy, etc)
        2. In clinical practice to prevent the transmission of disease (parvo virus, strangles, etc)
   c. Restrain, move and lift animal(s) using approved manual handling and lifting techniques
   d. Select and wear protective clothing to protect yourself and others from injury
   e. Restrain animals for a range of situations balancing the safety of yourself and others with the welfare of the animal(s)
      a. Clinical examination
      b. Blood specimen collection: jugular, cephalic, tail vein (cows), ear vein (pigs), poultry venepuncture for serology
      c. Basic diagnostic technique in aquaculture (dissection of fish, preparing and examining wet mount gill preparations, skin scrapes and organ squashes, ability
to recognize the most common ectoparasitic groups), blood collection from live anaesthetized fish and knowledge of available advanced diagnostic tests

d. Urinary catheterisation
e. Administration of medication (oral, topical, parenteral, ophthalmic, aural)
f. Carrying out procedures/treatments
g. Apply dressings & bandages

f. Instruct others in techniques for the safe handling and restraint of animals including wildlife.

g. Lead and move animals - using a range of aids
   a. Leads, head collar, halter, etc.

h. Safely use a range of restraining devices
   a. Muzzles, catchers, crush cages, cast cow, halter, tail, nose, udder cinch, kick bar, gloves, twitch

i. Take account of species and environmental factors when handling neonates

2. Gathering Information
   a. Identify reason/s for the consultation
   b. Establish rapport with client and animal taking particular communication needs into account
   c. Structure the consultation in a logical sequence
   d. Gather relevant information about animals
   e. Gather relevant information on husbandry practices
   f. Use appropriate questions to focus history-taking and obtain full and accurate information
   g. Use a range of sources of information to obtain a full and accurate case history
      a. Records, colleagues, third parties, client advocates
   h. Summarise the consultation ensuring that the client understands the conclusions you have reached and the next action to be taken
   i. Summarise and record relevant case details and history for storage and retrieval by others

3. General Examination / Evaluating Care of Animals
   a. Evaluate the emergency patient - triage and re-assess other current priorities accordingly
   b. Recognise common breeds of animals
   c. Determine sex of animal(s)
   d. Assess approximate age by teeth in farm animals and horses
   e. Examine and evaluate general behaviour
   f. Use knowledge of normal and abnormal presentations to determine animal(s) health and development
      a. Condition of animal(s)
      b. Nature of presenting problem
      c. Selection of further system specific examinations
      d. Quality and appropriateness of husbandry practices
   g. Recognise clinical signs associated with a range of conditions and take action if animal(s) appears to be at ongoing risk due to neglect
      a. Dehydration
      b. Poor nutrition
      c. Welfare problems
   h. Obtain and evaluate vital measurements: temperature, pulse and respiratory rate
   i. Accurately score body condition using appropriate systems
   j. Recognise clinical signs associated with notifiable diseases and take appropriate action
a. An understanding of transboundary spread of aquatic animal diseases, the multifactorial aetiology of fish disease outbreaks and the OIE listed and notifiable diseases relevant to South Africa

4. System Specific Examinations
   a. Perform an examination of the lymphatic system
      a. Palpate peripheral lymph nodes
      b. Evaluate peripheral lymph nodes
   b. Perform ophthalmic examination
      a. Perform general ophthalmic examination
      b. Perform indirect and direct ophthalmoscopy
      c. Perform Schirmer tear test when indicated
      d. Measure intraocular pressure using tonometer
      e. Perform fluorescein staining when indicated
      f. Evaluate findings of ophthalmic examinations
   c. Perform an aural examination
      a. Perform a general aural examination
      b. Use an otoscope
      c. Evaluate findings of aural examinations
   d. Perform examination of cardiovascular system
      a. Auscultate heart
      b. Palpate and percuss thoracic wall
      c. Palpate arterial pulse
      d. Assess colour of mucous membranes and capillary refill time (CRT)
      e. Evaluate findings of cardiovascular examinations
   e. Perform examination of the musculoskeletal system
      a. Analyse gait
      b. Palpate bones muscles and tendons
      c. Perform examination of joints
      d. Evaluate findings of musculoskeletal system examinations
   f. Perform examination of the nervous system
      a. Perform general examination of the nervous system
      b. Perform cranial nerve examination
      c. Perform spinal reflex examination
      d. Evaluate findings of nervous system examinations
   g. Perform examination of respiratory system
      a. Observe respiratory pattern
      b. Palpate and percuss thoracic wall
      c. Auscultate thoracic cavity and tract
      d. Evaluate findings of respiratory examinations
   h. Perform examination of alimentary system
      a. Perform examination of oral cavity and teeth
      b. Palpate abdomen
      c. Perform rectal examination to assess alimentary system
      d. Auscultate gastro-intestinal system
      e. Pass nasogastric tube in animals
      f. Evaluate findings of alimentary system examinations
   i. Perform examination of urogenital system
      a. Perform rectal examination to assess urinary system
      b. Perform rectal examination to assess reproductive tract
      c. Palpate and assess mammary glands/udder
      d. Palpate and assess testicles and penis
      e. Palpate and assess vagina and cervix
f. Assess parturition process

g. Evaluate findings of urogenital system examinations

j. Perform examination of the equine hoof
   a. Remove a shoe
   b. Pare sole and trim a hoof
   c. Administer palmar digital and abaxial sesamoid nerve blocks
   d. Apply hoof testers
   e. Evaluate findings of foot examination

k. Perform dermatological examination
   a. Perform general examination of skin
   b. Perform a Wood’s lamp examination
   c. Evaluate findings of examination of skin

Clinical Testing

1. Obtaining and Handling Specimens for Diagnosis
   a. Design and implement an appropriate sampling strategy
      i. Individual Animals
      ii. Groups of Animals
   b. Obtain venous blood sample from appropriate site
      i. Jugular vein
      ii. Cephalic vein
      iii. Saphenous vein
      iv. Marginal ear vein
      v. Bleeding of birds for serological testing
      vi. Venepuncture reptiles
   c. Obtain urine sample using appropriate technique
      i. Cystocentesis
      ii. Urinary catheter
      iii. Free-catch
      iv. Manual bladder expression
   d. Obtain skin specimens using appropriate technique
      i. Skin scrape
      ii. Wet paper test for flea droppings
      iii. Tape strips
      iv. Coat brushings
      v. Impression smears
      vi. Hair plucks
      vii. Fungal Elements
      viii. Excision and punch biopsies
      ix. Ear Swabs
   e. Obtain tissue and fluid specimens for diagnostic purposes using appropriate technique
      i. Fine Needle Aspirate Biopsy (FNAB) from small peripheral mass
      ii. Vaginal swab
      iii. Swabs for microbiological analysis
      iv. Abdominocentesis
      v. Collect faecal sample
      vi. Collect milk sample (plain & sterile)
      vii. Carcass specimen(s) from groups of animals
   f. Handle and label collected specimens safely and correctly
   g. Select specimen tubes and transport methods appropriate for purpose
      i. Fluid & blood: EDTA, Heparin, Fl. Oxalate, Sodium citrate, plain tubes, blood culture bottles
      ii. Urine: plain, boric acid
iii. Skin: liquid paraffin, potassium hydroxide, Mackenzie brush, ear swabs, hair plucks, microscope slides
iv. Microbiology - plain, culture swabs
v. Tissue: formal saline

2. Using Laboratory Equipment and Performing Standard Tests
   a. Pack and send specimens securely
   b. Set up and use a microscope correctly
   c. Set up and use other laboratory equipment as required
   d. Perform standard tests on blood
      i. Prepare a blood smear
      ii. Read a PCV
      iii. Perform biochemistry tests (On in-house laboratory equipment)
   e. Perform standard tests on urine
      i. Urine specific gravity
      ii. Reagent strips
      iii. Sediment examination
   f. Perform microscopic examination on skin specimens to identify range of pathogens
      i. Ectoparasites
      ii. Dermatophytes
      iii. Bacteria
   g. Prepare and stain bacterial smears for microscopic examination
   h. Perform and interpret results from Enzyme - Linked Immunoabsorbent Assay (ELISA) tests (Snap Tests)
      i. Perform California Mastitis Test (CMT) on milk sample

3. Using Diagnostic Imaging Equipment and Ancillary Diagnostic Tools
   a. Position animal and area of interest to obtain diagnostic radiograph
      i. Appendicular skeleton
      ii. Axial skeleton
      iii. Thorax
      iv. Abdomen
      v. Avian radiographic positioning
   b. Prepare and use radiography imaging equipment
   c. Observe safe practice of yourself and others during radiographic procedures, in particular high-risk groups
   d. Administer and use appropriate contrast media and techniques
      i. Barium studies
      ii. Intravenous Urography
      iii. Cystography
   e. Identify film faults and take appropriate action to correct
   f. Process radiographic films
   g. Set up ultrasound equipment
   h. Prepare patient for ultrasound examination
   i. Set up ECG machine and obtain reading
   j. Set up equipment and obtain results for indirect blood pressure

4. Evaluating Findings from Diagnostic Tools
   a. Evaluate findings from laboratory tests
      i. Haematology
      ii. Biochemistry
      iii. Urinalysis
      iv. Skin
v. Microbiology
vi. Faeces
vii. Virology
viii. Miscellaneous body fluids
b. Evaluate radiographs and interpret common disease processes
c. Evaluate ECG trace
d. Evaluate results from indirect blood pressure readings

5. Reaching Diagnosis and Formulating Treatment Plan
a. Have a clear, logical and appropriate diagnostic and therapeutic approach to the common clinical signs that occur in practice
b. Formulate a rational approach to further investigation taking into account owner preferences and any financial constraints
c. Formulate a treatment plan that takes account of the inter-relationship of animal specific, financial and any other significant factors
d. Make appropriate referrals supported by evidence

6. Conducting Post-Mortem Examination
a. Perform a necropsy examination on all relevant species including dogs, cats, horses, cattle, sheep, goats, poultry and wildlife.
b. Recognise normal, post mortal changes and common abnormal changes in tissues & organs
c. Collect specimens and make arrangements for subsequent analysis
d. Prepare a report of the gross findings

Care and Treatment
1. Emergency Care and Treatment
a. Provide first aid treatment including cardiopulmonary resuscitation
   i. For animals in emergency situations
   ii. For human beings in emergency situations
b. Recognise common life-threatening and serious conditions and initiate appropriate treatment
   i. Unconsciousness
   ii. Shock
   iii. Wounds
   iv. Haemorrhage
   v. Ophthalmic emergencies
   vi. Obstetrical emergencies
   vii. Vaginal/uterine prolapse
   viii. Acute toxic mastitis
   ix. Colic in the horse
   x. Bloat in cattle and sheep
   xi. Gastric dilatation in the dog
c. Undertake emergency procedures
   i. Perform basic cardiopulmonary resuscitation
   ii. Administer oxygen therapy
   iii. Perform thoracocentesis in cats and dogs
   iv. Administer fluid therapy - Parenteral routes
   v. Pass orogastric tube in dog
   vi. Perform trocharization
   vii. Pass nasogastric tube in horse
   viii. Resuscitate neonate (following natural and caesarean birth)
2. Drug and Fluid Administration
   a. Administer medication by appropriate route
      i. Oral
      ii. Topical
      iii. Subcutaneous
      iv. Intramuscular
      v. Intravenous
      vi. Intraperitoneal
      vii. Intra-vaginal
   b. Select and prescribe drugs according to need of individual case (using data sources if necessary)
      i. Apply the principles of rational pharmacology
      ii. Select appropriate dosage, timing, frequency and route
      iii. Prescribe drugs in compliance with legislative requirements
      iv. Write prescription in compliance with current legislative requirements
      v. Obtain informed consent when prescribing off-label drugs
      vi. Make up and draw up drug solutions and instruct others in these procedures
      vii. Understand the basics of pharmacology as applied to wildlife immobilisation medications
      viii. Be aware of commonly used drugs approved for use in fish production (anaesthetics, hormones, antibiotics and antiparasiticides) with emphasis on drugs and chemicals that have been banned from use in food fish
   c. Ensure safe and legal handling and management of drugs
      i. Manage risk to yourself or others associated with particular substances
      ii. Store drugs in accordance with legal requirements
      iii. Calculate drug dosages - using technology as necessary
      iv. Dispense medications in accordance with legal requirements
      v. Dispose of drugs in line with legislative guidelines
   d. Administer fluid therapy
      i. Select most appropriate route
      ii. Select appropriate fluids
      iii. Calculate amount and rate of fluid to administer
      iv. Place catheters into appropriate veins according to species
         1. Intraosseous cannulation – avian, reptile, small mammals
      v. Prepare and set up administration equipment
      vi. Observe and monitor patient receiving fluids

3. Anaesthesia
   a. Prepare for anaesthesia
      i. Perform a pre-anaesthetic evaluation
      ii. Prepare patient
      iii. Select and prepare drugs
      iv. Check and prepare anaesthetic machine
      v. Select and prepare breathing system / circuit / pollution control
      vi. Select and prepare monitoring equipment
   b. Perform anaesthesia
      i. Administer premedication
      ii. Administer induction agent
      iii. Perform endotracheal intubation
      iv. Administer inhalation agents
      v. Calculate and administer fresh gas flow rates
      vi. Perform manual intermittent positive pressure ventilation (IPPV)
   c. Maintain and monitor the patient during anaesthetic process
i. Measure temperature, check heart rate, central and peripheral pulse, respiratory rate and depth (including oesophageal stethoscope)
ii. Evaluate findings from pulse oximetry, ECG, respiratory monitors
iii. Assess depth of anaesthesia
iv. Complete anaesthetic monitoring records
v. Ensure general health and well-being of the anaesthetised and recovering patient
vi. Understand how to use advanced monitoring equipment (pulse oximetry, non-invasive blood pressure, capnography, invasive blood pressure)

d. Perform local anaesthesia
   i. Local infiltration
   ii. Topical application
   iii. Nerve blocks for dehorning and castration in farm animals
   iv. Nerve blocks for local surgery in horses

e. Recognise and manage pain during the anaesthetic process

f. Respond to complications and emergencies during the anaesthetic process

g. Sedation, anaesthesia of ectothermic aquatic animals

4. Surgery
   a. Prepare for aseptic surgery
      i. Prepare and sterilise surgical instruments and equipment
      ii. Scrub hands/arms
      iii. Gown and glove using open and closed methods
      iv. Prepare surgical site
      v. Position and drape the patient
      vi. Open surgical packs and layout surgical kits
   b. Undertake surgical techniques
      i. Ensure principles of handling surgical instruments are applied
      ii. Debride a wound
      iii. Drain an abscess
      iv. Make a skin incision
      v. Place a surgical drain
      vi. Remove a simple skin mass
      vii. Carry out haemostasis in the event of superficial haemorrhage
   c. Suture and ligate tissues
      i. Select and use suture materials appropriately
      ii. Perform simple interrupted skin sutures
      iii. Perform simple continuous sutures
      iv. Perform horizontal and vertical mattress sutures
      v. Perform intestinal suturing (Cushing and Lembert)
      vi. Perform instrument and hand knot-tying
   d. Undertake surgical procedures
      i. Obtain incisional / excisional biopsy from superficial tissues (not involving internal organs)
      ii. Perform ovariohysterectomy in dog and cat
      iii. Perform castration in horse, farm animal, dog, cat, rabbit
      iv. Apply external splints and casts in appropriate situations
      v. Assist with orthopaedic procedures
      vi. Perform disbudding
      vii. Perform laparotomy in dog and cat
      viii. Treat vaginal prolapse in farm animals
      ix. Repair umbilical hernia in dog, cat, farm animal
      x. Retrieve aural foreign body
e. Undertake dental care and treatment
   i. Prepare and operate dental machinery
   ii. Prepare and set up patient for dental treatment
   iii. Scale and polish teeth
   iv. Rasp equine teeth
f. Advise clients with regard to surgical after-care
   i. Healing processes
   ii. Feeding and nutrition
   iii. Exercise and rehabilitation
   iv. Physical and environmental conditions

5. Euthanasia
   a. Assess clinical factors to determine appropriateness of euthanasia
   b. Ensure ethical and welfare factors are taken into account
   c. Convey appropriate sympathy and empathy in verbal and non-verbal communications
   d. Maintain and adapt professional approach to the circumstances
   e. Handle animals and equipment safely for euthanasia
   f. Administer intravenous euthanasia drugs
   g. Have knowledge of appropriate methods of euthanasia for different species
      i. Dogs
      ii. Cats
      iii. Horses
      iv. Cattle
      v. Pigs
      vi. Poultry and Avian
      vii. Exotic animals
      viii. ectothermic aquatic animals
      ix. Reptiles
   h. Dispose of cadavers appropriately

6. Husbandry and Welfare
   a. Develop collaborative relationships with clients to encourage good husbandry practice
   b. Collaborate with clients to identify and resolve husbandry issues
   c. Ensure clients are aware of the principles of animal welfare and good husbandry practice
      i. Advise on appropriate environmental and housing conditions
      ii. Advise on behavioural needs of animals
      iii. Advise on prevention of disease and promotion of well-being
      iv. Advise on feeding and nutritional needs of animals, rabbits and avian
      v. Advise on management of common parasite infestation and control
      vi. Advise on cost effectiveness and management of disease prevention and well-being procedures
      vii. Advise on productivity of animals
      viii. Evaluate the housing of food animals e.g. poultry and pigs
      ix. Wing clipping in birds
   d. Ensure animal(s) have freedom from distress and pain
   e. Ensure clients are aware of relevant legislative frameworks
   f. Examine herd-health records for evaluation of health and welfare of animals
   g. Support good husbandry practice
   h. Calculate energy needs and food quantities from basic principles
   i. Advise on selection of specialist dietary requirements
      i. For nutritional deficiencies
      ii. During particular life-stages
iii. For specific conditions
j. Provide veterinary certificates and signatures within legislative requirements
   i. For Vaccination Certificates
   ii. For movement permits
   iii. For horse passports
   iv. For emergency slaughter
k. Comply with reporting procedures for
   i. Notifiable diseases
   ii. Reportable diseases
   iii. Zoonotic disease
l. Advise clients with regard to medical after-care of animal(s)
   i. Safe and effective administration of medications by others
   ii. Potential side effects of medications
   iii. Health and safety risks associated with medications
   iv. Withholding times for meat and milk
   v. Safe storage and handling requirements for medications
m. Perform basic husbandry techniques
   i. Put on stable rug, horse boots
   ii. Use a milking machine
   iii. Tail dock - lambs
   iv. Assemble and fit Elizabethan collar
   v. Implant microchip and check function
n. Have a basic concept of types of aquaculture current in various regions of the world (tropical aquaculture versus cold-water aquaculture; freshwater aquaculture versus mariculture; finfish culture versus invertebrate culture, ornamental fish versus food fish)
   i. Have a concept of aquaculture systems in Africa, particularly sub-Saharan Africa
   ii. Have an understanding of water quality relative to fish health and the concept of recirculation aquaculture systems (RAS) and principals of biological filtration

7. Nursing
   a. Apply and manage bandages
      i. Forelimb, hind limb, Robert-Jones, ear, splint, stable, exercise
   b. Advise clients on re-application of bandages
   c. Apply and manage dressings and drains
      i. Select materials for post-surgical wounds
      ii. Select materials for non first-intention healing wounds
      iii. Manage a surgical drain
   d. Undertake grooming appropriate to species
      i. Clean ears
      ii. Clean out hooves with hoof pick or hoof knife
      iii. Trim claws and nails
      iv. Use basic grooming kit
      v. Trim beak (e.g. budgerigars & canaries)
      vi. Remove hair mats
      vii. De-maggoting rabbits and sheep
   e. Manage assisted feeding
      i. Identify the need for and provide assisted feeding
      ii. Manage and maintain assisted feeding tubes in all species
      iii. Place naso-oesophageal feeding tube in dogs and cats
      iv. Place orogastric feeding tube in neonates, reptiles, chelonia
      v. Calculate energy needs and food quantities from basic principles
      vi. Crop Feeding in Birds
      vii. Management of gastric stasis in rabbits
f. Perform basic physiotherapy
   i. Effleurage, petrissage, passive movement, range of motion, neurological rehabilitation.

Preventive Medicine and Primary Health Care
1. Be able to apply and advise on primary health care for:
   a. Dogs and Cats
   b. Horses
   c. Production Animals (Cattle, sheep, goats, poultry, etc)
2. Be able to use a veterinary extension methodology to
   a. Develop a training session for farmers/public on primary animal health care
      i. Understanding of the principles of Primary Animal Health Care (PAHC)
      ii. Understanding of the roles and responsibilities within a PAHC programme
      iii. Being able to choose relevant topics for training which will include
         1. Early disease identification and treatment by the farmers
         2. On-going disease management,
         3. Production and marketing aspects
      iv. Being able to assess change in behaviour of the trained farmers
   b. Conduct training session for farmers/public on PAHC
   c. Develop a continuous programme to interact with trained farmers
3. Formulate a vaccination, deworming and ecto-parasite control program for
   a. Cattle, sheep, goats
   b. Pigs
   c. Horses
   d. Dogs
   e. Cats
   f. Poultry
4. Advise on the nutrition and housing of:
   a. Cattle, sheep, goats
   b. Pigs
   c. Horses
   d. Dogs
   e. Cats
   f. Poultry
5. Give practical advice for common conditions in the following species
   a. Cattle, sheep, goats
   b. Pigs
   c. Horses
   d. Dogs
   e. Cats
   f. Poultry
6. Be able to identify controlled animal diseases and institute the correct procedures in respect of these diseases as controlled in the various regulations.
7. Be able to apply the principles and practice in respect of:
   a. Meat Hygiene
   b. Meat Inspection
   c. Milk Hygiene
8. Be able to give practical advice on zoonotic diseases.
9. Be able to apply basic epidemiological principles when identifying and controlling an outbreak of disease in a group of animals or geographical area.
10. With regards to controlled animal diseases, emerging diseases and zoonotic diseases
    a. Be able to explain the disease or condition
b. Describe the clinical course of the disease
c. Understand the method of transmission or spread of the disease
d. Know which diagnostic tests and which specimens are needed to confirm the diagnosis
e. Know the regulatory requirements for notification and control of the disease
f. Describe the control of these diseases
g. Know the risk the disease has for human health and well being
h. Understand the disease control legislation as it pertains to Buffalo.

One Health Concept
1. Understand the veterinarian’s role in the concept of One Health
2. Understand the use of risk analysis to ensure that animal and human health is adequately protected.
3. Be able to interact with public health professionals on joint intervention programmes related to zoonotic diseases
   a. Joint research projects
   b. Disaster management approaches
   c. Awareness programmes
   d. Continuous development programmes
4. Food Hygiene
   a. Understand the principles for the delivery of food, safe for human consumption from the farm to the abattoir
   b. Be able to participate in meat inspection
   c. Be able to assist with the humane slaughter of food producing animals
   d. Understand and be able to apply the principles of food (meat, milk, etc) withdrawal times of medications used on food producing animals
   e. Understand and apply the principle of sanitation required for the production of safe and healthy food for man-kind.

Research, Industry and Science
1. Understand the basic requirements of structured research and the process involved in setting up a trial.
2. Be able to read and understand a journal article, and formulate questions after doing so.
3. Be able to formulate a concept of humane treatment of research animals.

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