INTRODUCTION
A. Instructor:
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B. Class members: Introductions and interests

C. Class schedule and logistics:

D. Homework - 1) Review course objectives 2) Drug dose calculations

E. Course objectives:
1. Discuss ethical issues relating to wildlife capture and handling within a professional context.
2. Identify legal responsibilities associated with wildlife chemical immobilization.
3. Develop & maintain documentation for a chemical immobilization program.
4. Initiate a five-step preparation method for organizing field operations.
5. Understand and discuss advantages and disadvantages of various drug delivery systems.
6. Walk through basic steps and procedures in processing chemical immobilized or physically restrained wildlife.
7. Utilize professional skills, equipment, and attitudes to convey clear messages to the media and public about animal care and professional handling.
8. Follow safety measures which protect field personnel and the public.
9. Understand basic veterinary procedures for patient care and processing including:
   a. Monitoring temperature, pulse, and respiration.
   b. Collecting blood and other samples.
   c. Preventing and treating simple veterinary emergencies.
PERSPECTIVES
Objective:
Discuss ethical issues relating to wildlife capture & handling w/in a professional context.
A. Philosophy of animal care and handling

LEGAL RESPONSIBILITIES
Objectives:
1. Identify legal responsibilities associated with wildlife chemical immobilization.
2. Develop & maintain documentation for a chemical immobilization program.

A. DEA
1. Function
2. What is a controlled substance?
3. DEA Compliance
   a. Purchasing
   b. Documentation
   c. Storage Security

B. FDA
1. Function
2. FDA Bottle labeling
3. Extra label use

PREPARATION 5 STEPS
Objective: Initiate a five step preparation method for organizing field operations.
   A. Project objectives and methods: the BIG picture
   B. Handling procedure: A Step by Step Plan
   C. Equipment list
   D. Field form
   E. Euthanasia and other issues

DELIVERY SYSTEMS
Objective:
Understand and discuss advantages and disadvantages of various drug delivery systems.
   A. Anatomy of remote delivery systems
   B. Delivery systems with powder internal charges
   C. Delivery systems with air-pressured internal charges
   D. Principles of Remote Drug Delivery
   E. Direct Drug Delivery Systems

LAB 1: Drug delivery systems
Practice drug delivery systems
Students can bring their systems as well
Cover dart diversity, loading, and maintenance
IMMOBILIZING DRUGS

Objectives:
1. Calculate drug volumes given animal weight, drug dose, and drug concentration.
2. Identify the primary immobilizing drugs for wildlife and identify their general effects on animals.

A. Calculating Drug Doses

B. TERMINOLOGY

A. Dissociative anesthetics (Cyclohexamines)
   1. Ketamine
   2. Tiletamine

B. Alpha-adrenergic Agonists (sedatives)
   1. Xylazine
   2. Medetomidine

C. Alpha-adrenergic Antagonists
   1. Yohimbine
   2. Tolazoline
   3. Atipamezole

D. Opioids
   1. Etorphine
   2. Carfentanil citrate
   3. Opioid Antagonists

E. Accessory Drugs
   1. Atropine sulfate
   2. Doxapram hydrochloride
   3. Oxygen
   4. Calm and quiet movements

LAB 2: Needle and Syringes
Learn safe and controlled use of needles and syringes
Safe recapping of needles; Handling syringe poles

PRINCIPLES OF IMMOBILIZATION

Objectives:
1. Recognize effects of immobilizing drugs demonstrated by animal behavior and vital signs and correlate to specific drugs administered.
2. Recognize which actions of the biologist influence the animal’s response to immobilizing drugs.

A. Drug effects in wildlife and field signs
   1. Ketamine/xylazine effects
   2. Administering the drug
   3. Repeating first attempt
   4. Options when anesthetized animal begins to respond
B. Wildlife species
   1. Selecting drugs and doses
   2. Injection sites

LAB 3: Patient Monitoring
   Physical exams
   Practice monitoring vital signs
   Field forms

ANIMAL HANDLING
Objectives: Describe the principles and equipment for handling the anesthetized animal with care and human/animal safety.

A. BASIC CARE
   1. Safety First!
   2. Ground Cloth
   3. Body position
   4. Eye hood

B. Physical Restraint
   1. Ungulates
      Holding
      Hobbles
   2. Canids
      Scruff
      Lateral restraint
      Muzzle
      Snare Pole
      Y Pole

PATIENT MONITORING
Objective: Understand basic veterinary procedures for conducting a physical exam and monitoring an animal’s vital signs (temperature, pulse, and respiration).

A. Physical Exam
B. TPR
   1. Temperature
   2. Pulse
   3. Respiration
PREVENTATIVE MEASURES
A. Sterile Technique
B. Antibiotics

SPECIFIC PROCESSING PROCEDURES
Objectives: Describe the techniques and equipment used for each wildlife processing procedure.

A. Weighing
B. Measuring
C. Marking
   1. Ear Tagging
   2. Tattooing
   3. Radio-collaring
   4. Abdominal implants
   5. PIT Tags

SAMPLE COLLECTION
Objective: Understand basic veterinary procedures for collecting blood and other samples.
A. Blood
   1. Why collect blood?
   2. Where to collect
   3. How to collect, handle, and store
B. Teeth

TRANSPORT
FOLLOW-UP AFTER HANDLING

VETERINARY EMERGENCIES
A. Hypothermia
B. Hyperthermia
C. Shock
D. Bloat
E. Inhaling stomach contents
F. Seizures
G. Capture Myopathy
H. Injuries
I. Deep Anesthesia
J. Euthanasia

HUMAN SAFETY
Objective: Address our priority for human and animal safety.
A. Animal Handling
B. Preventing human exposure
C. Human First Aid
D. Waste Disposal
LAB 4: Chemical Immobilization:
1. Chemical immobilization and learning the animal’s response to immobilizing drugs
2. Monitoring temperature, pulse, and respiration
3. Processing procedures (blood collection, radio-collaring, etc) appropriate for the species, animal, and hosting organization.
4. Documenting chemical immobilization on a field form
5. Professional mannerisms maximizing animal care and field success

COURSE HANDOUTS
A. DEA and Schedule of Controlled Substances
B. Drug Storage Inventory
C. Drug Vial Use Form
D. Protocol for Wildlife Chemical Immobilization
E. Isle Royale Wolf Processing
F. Voyageur NP Wolf Equipment List
G. Wildlife Handling Field Form
H. Calculating Drug Doses
I. Problems for Calculating Drug Doses
J. Drugs and Doses for Various Animal Species
K. Physical Examination of the Wolf
L. Blood from Captured Wildlife: Collection, handing, and storage
M. Basic Sampling Protocol for Diseases in Live Gray Wolves
N. Veterinary References for Wildlife Professionals
O. Vendor materials
P. Course Evaluation Form