Wildlife Capture and Immobilization Techniques
FW 328

Credit hours: 2

Term offered: Winter, Summer

Instructor: Mortenson

Course objectives:
1. Introduce basic concepts of animal capture and chemical restraint
2. Review animal and human safety concerns
3. Practice with dart delivery equipment

Course content: The capture event, safety and legal concerns, dosage calculation and drug administration, trapping techniques, pharmacology, chemical immobilization equipment, immobilization of wild carnivores, ungulates, and exotics

Prerequisite: None

Text: None

Term paper: None

Testing: Final exam

Students for whom the course is intended: Students in biological sciences with an interest in handling and immobilization techniques of wildlife