SAULT COLLEGE OF APPLIED ARTS AND TECHNOLOGY SAULT STE. MARIE, ONTARIO



COURSE OUTLINE

COURSE TITLE: WILDLIFE SURVEY TECHNIQUES

CODE NO.: NRT 255 SEMESTER: 4

PROGRAM: FISH & WILDLIFE TECHNICIAN

AUTHOR: T.WINTER & D. Euler

DATE: JAN 2013 **PREVIOUS OUTLINE DATED:** JAN 2011

APPROVED: "C. KIRKWOOD" JAN 4/13

CHAIR DATE

TOTAL CREDITS: 4

PREREQUISITE(S): NIL

HOURS/WEEK: 4

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I. COURSE DESCRIPTION:

This course is aimed at the understanding and performance of various techniques essential for wildlife management. Topics include: Field note taking, data recording and retrieval; literature searches; food habit analysis; habitat evaluation techniques; population estimation; criteria for sexing and aging game birds and mammals; methods of capture, handling and marking wild animals; evaluation of wildlife damage and decision making in wildlife management.

II. LEARNING OUTCOMES AND ELEMENTS OF THE PERFORMANCE:

Upon successful completion of this course, the student will demonstrate the ability to:

1. Perform a scientific literature search and solve problems related to wildlife management using approved scientific problem-solving techniques.

Potential Elements of the Performance:

- Select an Ontario wildlife species, identify and retrieve all significant recent written material on that species using journals, scientific publications and books.
- Prepare and present findings of research on Ontario wildlife species.
- Prepare a bibliography and an indexed abstract file on topics related to wildlife surveys for that species
- Select a wildlife management problem and develop several hypotheses to test, related to your scenario.
- Develop solutions to a problem involving game harvest management.

This outcome will constitute 20% of the course's grade

2. Perform field identification of wildlife tracks and signs, scatology analysis, and cause of death evaluation. Have the ability to identify and assess wildlife damage.

Potential Elements of the Performance:

- Complete a photo collection of 30 tracks and signs indicating species and key features.
- Examine and differentiate the scat of several wildlife species native to Ontario.
- Investigate scenarios to determine the cause of death of wildlife species or livestock.
- Perform track and signs and cavity surveys to develop a species

inventory.

 Determine whether wildlife is responsible for specific livestock or wildlife predation by collecting and analyzing direct and indirect evidence of predation

This outcome will constitute 25% of the course's grade

3. Perform habitat analysis techniques to evaluate food presence and availability.

Potential Elements of the Performance:

- Investigate field techniques used to measure the habitat parameters that are required for select species (Habitat Suitability Indices).
- Perform a variety of wildlife surveys to assess food and cover, and write up a report that assesses total habitat carrying capacity, present utilization and management suggestions for the future.
- Perform the necessary sampling procedures to analyze data from sample plots that will be statistically meaningful.

This outcome will constitute 15% of the course's grade

4. Describe field inventory survey techniques and subsequent analysis of habitat and population estimation techniques.

Potential Elements of the Performance:

- Explain the major types of population census, and their strengths and weaknesses
- Describe inventory methods such as:

Total counts
Sample census
Mark- recapture methods
Indices of populations
Moose Aerial Inventory

 Demonstrate the ability to perform the field surveys and the calculations for techniques such as:

King strip census
Peterson Index
Aerial surveys for Moose
Pellet group counts for deer

This outcome will constitute 20% of the course's grade

5. Perform techniques used for wildlife sex and age determination. Analyze

population structure in wildlife populations based on these techniques.

Potential Elements of the Performance:

- Explain the importance of sex and age ratios with respect to wildlife management.
- Explain how to determine the sex and age of upland game bird species using biological features (wings, tails).
- Explain techniques used for age and sex determination in many Ontario mammal species.
- Demonstrate the ability to correctly determine age and sex for many wildlife species.
 - Age moose using jaw-aging techniques
 - Tooth grinding and cross-sectioning

This outcome will constitute 15% of the course's grade

6. Explain techniques used to capture, handle and mark wild animals, humanely and safely.

Potential Elements of the Performance:

- Demonstrate the ability to set up traps as required to capture nuisance birds or mammals
- Describe proper methods for handling any wildlife species to ensure safety of the handler and the wildlife species
- Explain the relative merits and drawbacks of marking by tagging, colouration or mutilation.
- Demonstrate the ability to utilize chemical immobilization equipment properly.

This outcome will constitute 5% of the course's grade

III. An Overview of TOPICS:

- 1. Introduction, problem solving and literature searches Building Population and Habitat Models
- 2. Wildlife Tracking and signs
- 3. Habitat evaluation techniques
- 4. Population analysis and techniques
- 5. Criteria of sexing and aging
- 6. Methods of capture, handling and marking wild animals

IV. RECOMMENDED RESOURCES/TEXTS/MATERIALS:

- 1. **Bookhout, R.A**. 1996. *Techniques for Research for Wildlife and Habitats*. The Wildlife Society.
- 2.. Recommended Field Guide: **Rezendes**, **P**. 1999. *Tracking and the Art of Seeing*. Firefly Books.
- 4. Laboratory coat
- 5. Safety vest, snowshoes, hard hat, compass for field trips
- 6. Other readings as assigned.

V. EVALUATION PROCESS/GRADING SYSTEM:

Students will be evaluated on the basis of achievement of learning outcomes. These will be determined by:

Late assignments will be penalized -10% per school day late. Students who miss tests will not have an opportunity to rewrite without valid excuse (i.e. doctor's note).

Attendance is mandatory at all labs and field trips. In the event of an excused absence, students will be required to make up an alternate lab on their own time. Failure to attend two labs and/or field trips will result in an immediate "F" grade.

The following semester grades will be assigned to students:

<u>Grade</u>	<u>Definition</u>	Grade Point Equivalent
A+ A	90 – 100% 80 – 89%	4.00
В	70 - 79%	3.00
С	60 - 69%	2.00
D	50 – 59%	1.00
F (Fail)	49% and below	0.00
CR (Credit)	Credit for diploma requirements has been awarded.	
S	Satisfactory achievement in field /clinical placement or non-graded subject area.	
U	Unsatisfactory achievement in field/clinical placement or non-graded subject area.	

X A temporary grade limited to situations with extenuating circumstances giving a student additional time to complete the

requirements for a course.

NR Grade not reported to Registrar's office.
W Student has withdrawn from the course

without academic penalty.

VI. SPECIAL NOTES:

Attendance:

Sault College is committed to student success. There is a direct correlation between academic performance and class attendance; therefore, for the benefit of all its constituents, all students are encouraged to attend all of their scheduled learning and evaluation sessions. This implies arriving on time and remaining for the duration of the scheduled session.