# COURSE OUTLINE Grading Systems



#### School of Arts & Science

## ENVR 242 Vertebrate Diversity and Ecology Winter 2011

### **COURSE OUTLINE**

This course covers the principles of systematics, identification and environmental relationships of selected B.C. vertebrates, with emphasis on animal taxa of ecological and economic value. Labs stress keying and taxonomy and include field-trips. Policy, legislation and management principles are discussed.

Prerequisites: Biology 124

Section	Α	В
Lab	9:30-12:20 in F244	2:30-5:20 in F244
Lecture	10:30-12:20 in F338	

#### 1. Instructor Information

Instructor: Annette Dehalt, M.Sc.

Office hours: drop-in Fri 1:00-3:20 and by appointment if necessary

Office location: F248 D Phone: 370-3432

e-mail: dehalt@camosun.bc.ca

web site: http://faculty.camosun.ca/annettedehalt/

#### 2. Intended Learning Outcomes

- Use logic, critical thinking and the scientific method in combination with biological terminology pertinent to vertebrates found in B.C.
- Use biological identification keys for selected groups of vertebrates of B.C.
- Sample terrestrial and aquatic habitats for vertebrates and understand basic methods of habitat restoration
- Describe biodiversity issues, including rare and endangered species, introduced species, overharvesting impacts and effects of habitat loss
- Discuss the principles of systematics, evolution and wildlife management as they apply to the important ecological or economic vertebrate species of B.C
- Discuss the importance and impact of policy and legislation on wildlife management issues

#### 3. Required Materials

- (a) ENVR 242 Laboratory Manual
- (b) optional: vertebrate field guides, binoculars, clip-board

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## 4. Course Content and Schedule

The following tentative schedule is subject to change if deemed necessary by the instructor.

Wk #	Wk of	Lab/Field Exercises (Tues)	Lecture Topics (Fri)
1	Jan 10	Course Introduction	Biodiversity; Fishes
2	Jan 17	Field Methods (Lab 1)	Fishes cont.
3	Jan 24	Fishes (Lab 2) Seminar Topic due	Amphibians
4	Jan 31	Amphibians (Lab 3)	Quiz Reptiles
5	Feb 7	Reptiles (Lab 4)	Birds
6	Feb 14	Birds (Lab 5) Seminar Outline due	Birds cont.
7	Feb 21 2/24-25 reading break	Birding field-trip	No class: reading break
8	Feb 28	Mammals (Lab 6)	<u>Midterm</u>
9	Mar 7	Fish Habitat Restoration field-trip	Mammals
10	Mar 14 3/14 last d2W	Seminar Presentations: B.C. Vertebrate Issues	Mammals cont.
11	Mar 21	Herpetology field-trip I: amphibians or reptiles	Vertebrate Behavior
12	Mar 28	Herpetology field-trip II: amphibians or reptiles	Human Interactions with Other Vertebrates; Threats to Vertebrate Species
13	Apr 4	<u>Lab Exam</u>	Conservation & Wildlife Management; Threats to Individual Vertebrates: Animal Welfare
14	Apr 11	Marine Mammal field-trip	Legislation Affecting Vertebrates in B.C.

<u>Final Exam</u> during final exam period (April 18-29) – scheduled by registrar - check CAMLINK

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#### 5. Basis of Student Assessment

Quiz	5%
Midterm	20%
Lab Exam	30%
Seminar Presentation	3%
Lab/Field Assignments	10%
Lab/Field Participation	2%
Final Exam	30%

Midterms and lab exams will be unit exams (i.e. not cumulative).

The final lecture exam will be cumulative, with proportionately greater emphasis on the last unit not covered by the previous midterm. Midterm and final exams will be a mix of multiple choice and short answer/short essay questions. Lab exams are set up as a series of "stations" consisting of equipment, data and/or specimens, with accompanying questions testing both practical and theoretical knowledge.

The seminar presentation (done in groups of 2 or 3) will focus on a current issue concerning one or more vertebrate species in B.C. It will include a 10 minute oral presentation in a circle format, as well as a question and answer period (see attachment for details).

### 6. Grading System

The following percentage conversion to letter grade will be used:

A+ = 90 - 100%	B = 73 - 76%	D = 50 - 59%
A = 85 - 89%	B- = 70 - 72%	F = 0 - 49%
A- = 80 - 84%	C+ = 65 - 69%	
B+ = 77 - 79%	C = 60 - 64%	

Temporary grades are assigned for specific circumstances and will convert to a final grade according to the grading scheme being used in the course. See Grading Policy E-1.5 at camosun.ca for further information.

# 7. Recommended Materials or Services to Assist Students to Succeed Throughout the Course

#### STUDENT CONDUCT POLICY

There is an Academic Conduct Policy. It is the student's responsibility to become familiar with the content of this policy. The policy is available in each School Administration Office, Registration, and on the College web site in the Policy Section.

www.camosun.bc.ca/divisions/pres/policy/2-education/2-5.html

#### LEARNING SUPPORT AND SERVICES FOR STUDENTS

There are a variety of services available for students to assist them throughout their learning. This information is available in the College Calendar, Registrar's Office or the College web site at

http://www.camosun.bc.ca

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#### ADDITIONAL INFORMATION

Academic Conduct: Be sure that you are familiar not only with the Student Conduct Code (s.a.), but also with the General Department Policies, which are stated in the lab manual. Cheating or plagiarism will not be tolerated in any form, and will result in "0". Each student is required to sign and hand in a Laboratory Safety Contract prior to commencing laboratory work in the course.

**Attendance:** You are expected to attend all classes and labs, and be on time. It is your responsibility to acquire *all* information given during a class missed, incl. notes, hand-outs, assignments, laboratory data, changed exam dates etc.

Exams: Exams have to be written when scheduled. There are no make-up exams during the term. A missed exam results in "0" except in case of <u>documented</u> emergency or illness (doctor's note required stating that student is too sick to attend class during a specified time period). Valid documentation of illness/emergency needs be received within 1 week of the illness/emergency. With a valid excuse, the weighting of the missed exam will be added to the final exam, along with additional questions on course material of that unit. Please bring a pen and soft pencil to all exams. No programmable devices are allowed in exams.

<u>Labs</u>: You need to attend labs and lab exams during your assigned section (A or B). Switching between sections on a permanent or temporary basis requires instructor's permission. Lab assignments can only be handed in for labs actually attended (except in cases of documented illness/emergency). You are encouraged to discuss assignments with your lab partner, however, **each assignment has to be your individual work – beware of plagiarism.** It is necessary to read each exercise before coming to lab, correlate the material to lecture notes, and answer concept questions beforehand, in order to make best use of lab time. Instructions regarding field-trips will be provided in class.

Assignments: Unless otherwise stated, all assignments are due by the <u>beginning</u> of the lab/class of the due date. The first late assignment/term is penalty-free – otherwise a 15%/day non-negotiable late penalty (rounded to the nearest full mark) applies except in cases of documented illness/emergency. Late assignments will not be accepted after marked assignments have been returned to the rest of the class one week after the due date. A professional format is expected, i.e. a neat, legible, clean copy. If the assignment is more than one page, separate pages must be stapled. "Rough" drafts risk rejection and a subsequent late penalty or reduced marks.

<u>Study Habits</u>: You will probably find this course not very difficult, but surprisingly labor-intensive. Good (and regular!!) study habits are required to do well in this course. You should plan on a <u>minimum</u> of 6 hours outside of scheduled class time for the completion of assignments and for general studying. Joining a study group can help this make more fun. Some "study hints" are posted on the course web site, and the college also offers study skill courses and individual consultations.

Lecture notes will be provided in point form and posted on the web for you to print prior to class. These should be used as a guideline, not as your sole source of information! You will need to write down additional notes of examples and explanations given during lecture. It is also recommended practice to transcribe these notes into a study-friendly format after each lecture, incorporating additional information from your textbook and other sources. Study these notes before the next class to prepare yourself for new material, which will often build on previously covered material.

Exam questions will be based on material covered or pointed out in class. However, studying additional details in the corresponding textbook sections will help you understand the material more thoroughly. It is not sufficient simply to memorize point-form notes! Please keep up with your readings, and take advantage of office hours if you need extra clarification and help, or simply would like to discuss a topic a little further.

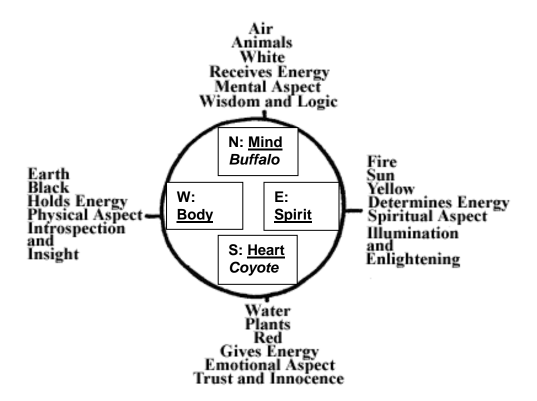
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#### ENVR 242 Seminar: B.C. Vertebrate Issue

This assignment requires a 10 minute oral presentation (done in pairs, preferably from the same lab section) on a current issue concerning a B.C. vertebrate species of your choice - excluding *Homo sapiens*. The idea is to study and empathize with vertebrate species (terrestrial or aquatic) other than our own. This is an opportunity to gather and present information on the causes and potential solutions regarding a particular problem facing a vertebrate or group of vertebrates that you care about.

Topics may include environmental or ethical issues, for example: endangerment of a vertebrate species through habitat destruction, pollution, or over-exploitation, welfare concerns regarding a vertebrate species in the food chain, product testing or entertainment, issues regarding poaching, trade in species (parts), hunting/trapping methods and regulations, or the effect of an introduced species on a Native species, etc. There is a wide range of possible topics, but please check with your instructor if your choice fits the scope of this assignment before you proceed with your research (see course outline for deadlines).

The approach for format and content of this presentation is supposed to be holistic in nature and is loosely based on the concept of a generalized First Nations medicine wheel:



In your presentation, you are therefore expected to present not only the physical and mental aspects of the issue (see W and N), but also the emotional and value-based/spiritual aspects (see S and E) to the same extent.

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Please present your talk in the following sequence: Briefly introduce yourselves by name.

"Physical" Aspect: Issue Definition, introduce your chosen species, including
information on classification and ecology. Define and explain the concrete problem
facing this species or group of vertebrates, keeping in mind that this may be the first
time your audience has heard about this issue. Condense your background research
into a precise yet concise, readily comprehensible summary. If relevant, mention
other species affected by the issue.

#### 2. "Emotional" Aspect: Personal Engagement

Why do you care about this species, this particular issue? What emotions and opinions were shared by your co-presenter (if applicable) or other discussion partners when researching this issue? Did other people share your position or not? Do you think/know whether your (group's) position on this issue is representative of the population at large?

#### 3. "Mental" Aspect: Practical Solutions

What should be done, in your opinion, to fix or ameliorate the problem facing your chosen vertebrate(s)? What can different levels of society contribute to the solution, e.g. government, NGO's, industry etc. and what actions can you and your class mates take to support your solutions? Give specific examples.

#### 4. "Spiritual" Aspect: Value-based Solutions

Are there underlying societal values or belief systems that may have to be changed in your opinion to allow for support for the type of practical solutions discussed above? What other societies/cultures/value systems can we learn from in this regard (incl.TEK)? Discuss some of the values and attitudes you would like to foster as well as potential educational efforts.

Conclude your talk with a short statement referring to future hopes or plans. and thank your audience. (Note: "that's all we got" or "I guess that's it..." is *not* a good concluding statement!)

You need to know the material well enough to speak freely as well as answer questions for approx. 5 minutes following your talk (*know more than you present!*). The presentation itself will take place in circle format, i.e. the presenters are seated along with the audience in a circle. If necessary, a room other than the lab will be booked for this purpose. Therefore, you will not have to stand in front of the class, and **you are not required to prepare overheads or power-points** — **this really is an** *oral* **presentation**, and is meant to provide a different presentation and learning experience. This also means that your speech should be as free from references to written notes as possible. A recipe card with point form notes for memory aid is permitted, while reading a prepared paper will result in a maximum 50% mark. You are also required to bring a visual aid to be passed around, e.g. a picture or replica or otherwise relevant object (1 minimum and 3 maximum visual aids per group). Aids should add to your talk but not distract from it; written materials are not suitable. *Please also have a list of references handy, in case you may be asked about the sources of presented information.* 

It is important to practice the talk several times beforehand, in order to feel comfortable speaking freely, allow for smooth transitions, and keep the time limit of 10 minutes in fairness to all other students in the same lab period – however, in alignment with common indigenous practice, speakers will be allowed to complete their presentation regardless of time. It is expected that each partner contributes his or her fair share, in preparation as well as in presentation. In exceptional cases, a student who is part of a group in name only, but does not contribute, will not receive the group mark.

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## Evaluation of Oral Presentation:

CRITERIA		
Content Presentation: all 4 sub-topics were addressed adequately and with appropriate details in each category		
Apparent Research: presented content was evidently based on broad background research, condensed and integrated from many sources		
3. <u>Coherence</u> : the talk flowed well, sub-topics showed connection, trains of thoughts were followed through		
4. Format: brief, appropriate opening and closing statements, smooth and clear transitions between sub-topics		
5. Outreach: the issue and possible solutions were presented convincingly, with respect and engagement; the audience felt compelled to listen and learn		
6. <u>Visual Aid(s)</u> : well chosen and informative, no distracting details such as extensive writing, well-integrated into talk		
7. <u>Delivery</u> : used good voice projection, clear pronunciation, talked slowly enough to follow concepts easily		
8. <u>Free Speech</u> : referred to notes only very briefly or not at all, connected with audience (note: if use of notes >50%, total mark will be out of 50% only)		
9. <u>Timing</u> : the timing was appropriate, not rushed toward the end; the time limit was observed		
10. Questions: questions from the audience were answered knowledgably and honestly, showing involvement with the subject beyond information in talk		
TOTAL SCORE	/50	