	CHANGE	COURSE (M.	AJOR) a	nd DROP COURS	SE PROPOS	SAL	
SUBMITTED BY:							
Department	Biology and	Wildlife		College/Sch			CNSM
Prepared by	by mslindberg@alaska.edu		Phone		474-6598		
Email Contact			Faculty Contact		Mark S. Lindberg		
1. COURSE I	DENTIFICATI	ION:					
Dept W	LF	Course #	419	No. of Cred	its 4		
COURSE TITLE	E	W	aterfowl an	d Wetlands Ecology	y and Manag	ement	
	200200000000000000000000000000000000000						
2. ACTION D	se X If	Change, indi	cate bel	.OW	Drop Course		1
AMD COURT		t change.	[V	DESCRIP		V	] 1
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6. tít	CURRENT CATALOG DESCRIPTION AS IT APPEARS IN THE CATALOG: including dept., number,
ſ	WLF 419 O/2 Waterfowl and Wetland Ecology and Management
	4 Credits
- 1	Offered Fall Odd-Numbered Years
	Ecology of waterfowl and associated wetland habitats. Management of populations, including
1	harvest and manipulation of habitats. Distribution, abundance, taxonomy and identification of
	North American waterfowl. Special fees apply. Prerequisites: BIOL F271; BIOL F426;
	COMM F131X or COMM F141X; WLF F201; or permission of instructor. (3+3)
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7.	\ <u></u>
	wording strike-through old wording and use complete catalog format including dept.,
	number, title, credits and cross-listed and stacked.) PLEASE SUBMIT NEW COURSE SYLLABUS. For stacked courses the syllabus must clearly indicate differences in
	required work and evaluation for students at different levels.
ſ	WLF 420 419 O/2 Ecology and Management of Birds Waterfowl and Wetland Ecology and
ļ	Management
	3 4 Credits
	Offered Spring Even-Numbered Fall-Odd-numbered Years
ł	Ecology and management of avian populations with a focus on harvest and habitat
l	management for North American birds. Distributions, life-history, population dynamics, and
	monitoring and research techniques will be considered.
	Ecology of waterfowl and associated wetland habitats. Management of populations, including
	harvest and manipulation of habitats. Distribution, abundance, taxonomy and identification of
	North American waterfowl. Special fees apply. Prerequisites: BIOL F271; BIOL F426;
	COMM F131X or COMM F141X; WLF <u>F222</u> <del>F201</del> ; or permission of instructor. (3+3)
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8.	IS THIS COURSE CURRENTLY CROSS-LISTED?
	YES/NO X If Yes, DEPT NUMBER
	(Requires written notification of each department and dean involved. Attach
	a copy of written notification.)
9.	
	LETTER: X PASS/FAIL:
10.	
	WHAT IMPACT, IF ANY, WILL THIS HAVE ON BUDGET, FACILITIES/SPACE, FACULTY, ETC.
	None
	None.
11.	LIBRARY COLLECTIONS  Have you contacted the library collection development officer (kljensen@alaska.edu,
	474-6695) with regard to the adequacy of library/media collections, equipment, and
	services available for the proposed course? If so, give date of contact and
	resolution. If not, explain why not.  No X Yes Despite the course change, the needs of library material
	have not changed significantly.
12.	<pre>IMPACTS ON PROGRAMS/DEPTS: What programs/departments will be affected by this proposed action?</pre>
	Include information on the Programs/Departments contacted (e.g., email, memo)
	1

This change only affects the Wildlife Biology and Conservation program for which I am currently chair. This change, along with completed and recent changes to WLF 201 (now WLF 222) and WLF 303 (now WLF 301) and the addition the complimentary course WLF 421 (Ecology and Management of Large Mammals) have been planned for several years as part of an upgrade to the Wildlife Biology and Conservation curriculum.

### 13. POSITIVE AND NEGATIVE IMPACTS

Please specify **positive and negative** impacts on other courses, programs and departments resulting from the proposed action.

The major positive impact is that courses within the Wildlife Biology and Conservation curriculum are more cohesive and complimentary. The only negative impact is a slight loss in coverage of material on waterfowl ecology and management; however, much of this material will still be included in the new course.

#### JUSTIFICATION FOR ACTION REQUESTED

The purpose of the department and campus-wide curriculum committees is to scrutinize course change and new course applications to make sure that the quality of UAF education is not lowered as a result of the proposed change. Please address this in your response. This section needs to be self-explanatory. If you ask for a change in # of credits, explain why; are you increasing the amount of material covered in the class? If you drop a prerequisite, is it because the material is covered elsewhere? If course is changing to stacked (400/600), explain higher level of effort and performance required on part of students earning graduate credit. Use as much space as needed to fully justify the proposed change and explain what has been done to ensure that the quality of the course is not compromised as a result.

We have made several recent changes to the Wildlife Biology and Conservation Program to improve the flow and cohesiveness of material presented in this curriculum. The changes proposed for WLF 419 compliment changes already made to WLF 201 (now WLF 222) and WLF 303 (now WLF 301), and the addition of WLF 421 several years ago by offering a more logic sequence of material and by providing a complimentary class to WLF 421. Specifically, we are removing the lab portion of WLF 419 and reducing the number of credits by one because the 419 lab was largely used for identification and we now plan to teach identification in WLF 222. I will offer WLF 420 in the spring starting 2012 instead of the fall to try to balance wildlife offering between semesters (e.g., WLF 101, 222, 410, 421, 460 – fall; WLF 301, 420, 433, 469 – spring). We are removing BIOL F426 (Ornithology) as a prerequisite because students may be enrolled in BIOL 426 and WLF 420 simultaneously, and as I previously stated, identification and taxonomy are no longer a focus of WLF 420. We are expanding the scope of the lecture portion of the class to compliment a similar approach in WLF 421 (Ecology and Management of Large Mammals) and a recognized need for students to have a broader exposure to management issues across the range of bird families; however, much can be learned from a study of the advanced management practices for waterfowl and this will remain a focus area of the class.

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APPROVALS:			
Mat A- July		Date	40ct 2010
Signature, Chair Program/Department of:	PROGRAM CHAIR	WINDLIFE I	BIOLOGY & CHSERVATION
Ll		Date	10/4/2010
Signature, Chair, College/Sc Council for:	thool Curriculu	CNSM	
Tanker	Yes	Date	10/5/10
Signature, Dean, College/Schof:	CUSIN		,
		Date	
Signature of Provost (if app Offerings above the level of the Provost.		must be app	roved in advance by
ALL SIGNATURES MUST BE OBTAIN	ED PRIOR TO SUBMISS	ION TO THE	GOVERNANCE OFFICE.
		Date	GOVERNANCE OFFICE.
Signature, Chair, UAF Facu Review Comm	lty Senate Curricul	Date	GOVERNANCE OFFICE.
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Signature, Chair, UAF Facu Review Comm ADDITIONAL SIGNATURES: (As new Signature, Chair, Program/Department of:	lty Senate Curriculanittee	Date  ing and/or  Date	

## WLF 420: Ecology and Management of Birds

3 Credits

Prerequisties: BIOL F271, COMM F131X or COMM 141X; WLF222; or permission of instructor

Location: TBD

Meeting Time: TR 9:45-11:15

Instructor:

Mark Lindberg 411 Irving I Office Hours – TBD 474-6598 mslindberg@alaska.edu

Teaching Assistant and Contact: TBD

Text:

Required: Avian Conservation, Marzluff and Sallabanks, Island Press 1998.

Recommended: Population Limitation in Birds, Newton and Brockie, Academic Press 1998 and Bird Population Studies, Perrins et al., Oxford University Press 1993.

# **Course Description:**

Ecology and management of avian populations with a focus on harvest and habitat management for North American birds. Distributions, life-history, population dynamics, and monitoring and research techniques will be considered. This course compliments the wildlife curriculum by providing a framework for students to apply concepts developed in previous classes to a specific conservation and management situation.

## Course Goals:

Provide students with knowledge and skills necessary to make management decisions about avian populations.

**Student Learning Outcome:** 

Students can confidently seek employment in positions that requiring a working knowledge of research, conservation, and management practices for birds.

**Instructional Methods:** 

Lecture, case-study of management for North American Waterfowl, student-led discussion, and term projects presented orally.

Course Calendar:

Week 1 – Survey of Avian Species
Week 2 - Research and Monitoring Techniques for Birds

Week 3 - Harvest Management

Week4 - Waterfowl Conservation and Management

Week 5 - Waterfowl Conservation and Management (Exam I)

Week 6 - Waterfowl Conservation and Management

Week 7 - Upland Game Bird Conservation and Management

Week 8 - European Game Bird Management

Week 9 - Passerine Conservation

Week 10 - Shorebird Conservation (Exam II)

Week 11 - Raptor Conservation

Week 12 - Management of Introduced Species

Week 13 - Student Presentations

Week 14 - Student Presentations

Week 15 - Final Exam

### **Course Policies:**

Students should be aware of the <u>student code of conduct</u> particularly as it applies to matters of academic integrity. Late assignments will be penalized 10% per day.

#### **Evaluation:**

- 3 exams, each weighted at 25%
- Student led presentation/discussion of article weighted at 10%
  - Each week, starting in week 2, a student will lead a 30 minute discussion of an article on the lecture topic for that week. Grading/feedback will used in development of term project presentation.
- Student presentation of term research project weighted at 15%
  - Students will develop projects throughout semester and give 20 minute presentation to audience with question and answer period.
- Grades will be assigned as follows:
  - o >89.9% A
  - o 80-89.9% B
  - o 70-79.9% C
  - o 60-69.9% D
- Borderline grades will be decided based on class attendance and participation.

# **Disability Services:**

I will work with the Office of Disabilities Services (203 WHIT, 474-7043) to provide reasonable accommodation to students with disabilities