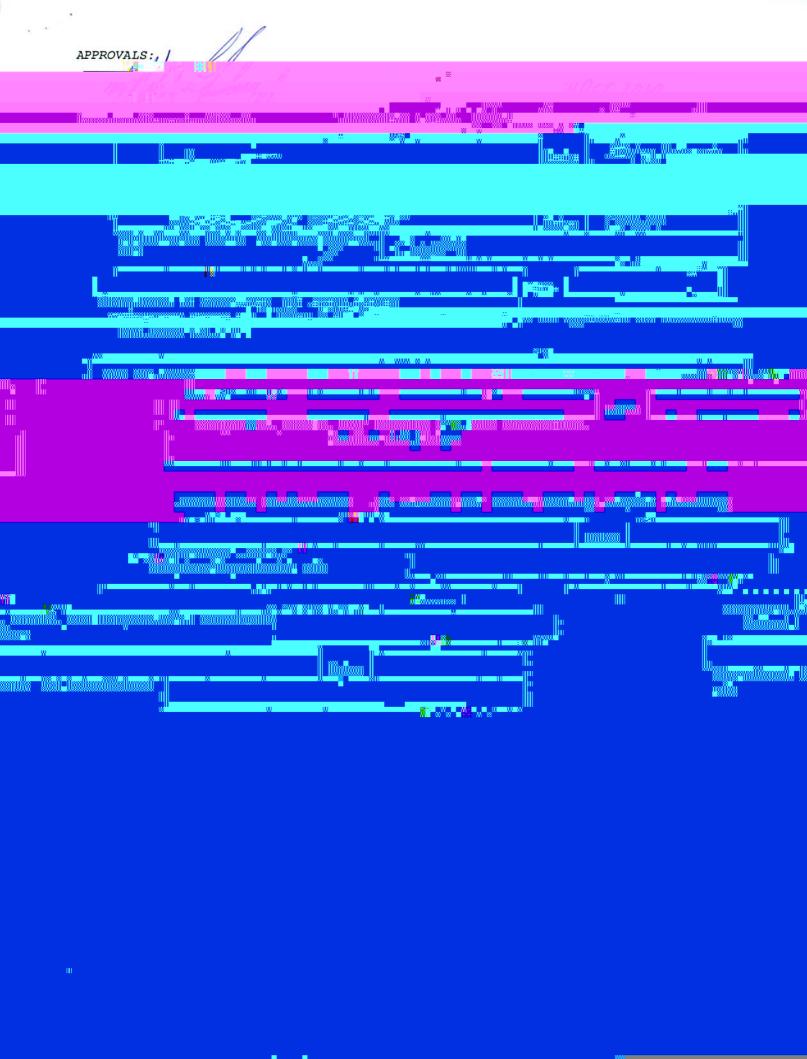
	6. CURRENT CATALOG DESCRIPTION AS IT APPEARS IN THE CATALOG: including dept., number, title and credits	
	WLF 419 O/2 Waterfowl and Wetland Ecology and Management	
	4 Credits	
`		
1		
·		
ŧ		
-		
i.		
1.5		
<u> </u>		
G <sub>1(I, V</sub>		
3		
1		
TI TO THE TIME TO		
<u>* * *                                  </u>		
1.		
4		
. <u> </u>		

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 Γ,



	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:
	Byrytinadi Stirm Componintion Morninff and Callabanic Island Bross 1000
-	
	Banner-regiod. <u>Donulation timitation in Dirde.</u> Nowton and Brockie. Academic Dress 1992 and
12.1	
í	

Rird Population Studies, Perrins et al., Oxford University Press 1993.

WLF 420: Ecology and Management of Birds

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%

