9. CONTACT HOURS PER WEEK:	3	LECTURE		LAB		PRACTICUM	
		hours/weeks		hours/week		hours/week	
Note: # of credits are based on contact hours. 800 minutes of lecture=1 credit. 2400 minutes of lab in a science course=1 credit.							
1600 minutes in non-science lab=1 credit. 2400-4800 minutes of practicum=1 credit. 2400-8000 minutes of internship=1 credit.							
This must match with the syllabus. See http://www.uaf.edu/uafgov/faculty-senate/curriculum/course-degree-procedures-/guidelines-pull-this-must match with the syllabus. See 							

10. COMPLETE CATALOG DESCRIPTION including dept., number, title, credits, credit distribution, cross-lisn/5f(r)-48 1(a)]TJ 80689.6]TJ84

12.	COURSE REPEATABILITY:				
	Is this course repeatable for credit?	YES	NO X		
	Justification: Indicate why the course can be re example, the course follows a different theme e	n/a			
	How many times may the course be repeated for	n/a	TIMES		
	If the course can be repeated for credit, what is may be earned for this course?	n/a	CREDITS		
	If the course can be repeated with <u>variable</u> credit, what is the maximum number of credit hours that may be earned for this course?				CREDITS

13. GRADING SYSTEM: Specify only one. Note: Changing the grading system for a course later on constitutes a Major Course Change – Format 2 form.

LETTER:

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 wi6.79359i6.79359i6.79359s66.6(sk17.3(t)2(o m)1 i)-5rE.6(w)-47.4(i)-po6.79359i6.79359i .6(nh5

n