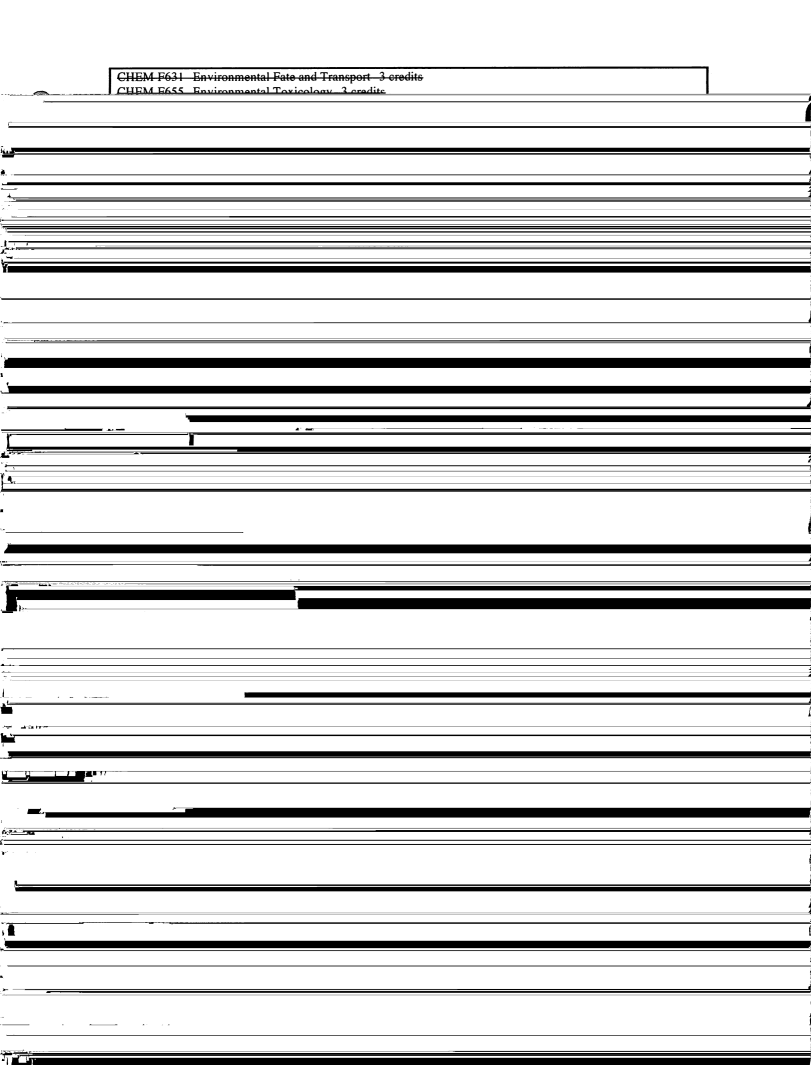
Revised 2/28/2014

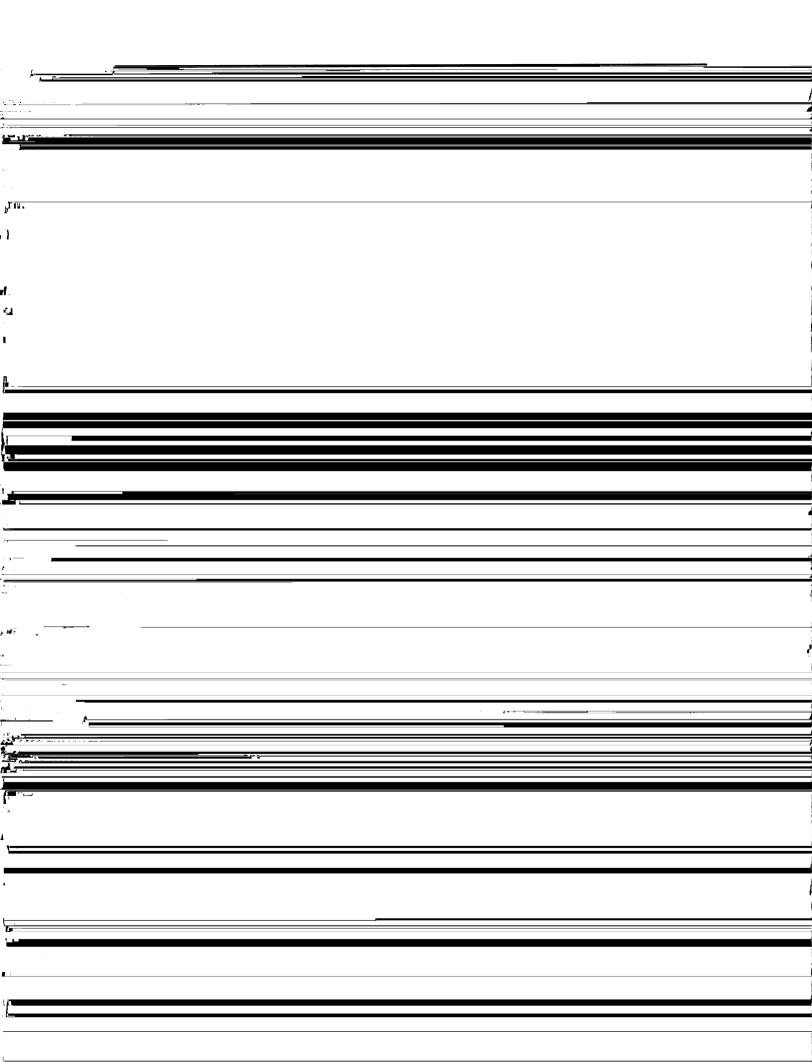
#7-GP Chamento Revised 2/28/2014
FORMAT 5
Submit originals and one copy and electronic copy to Governance/Faculty Senate Office (email electronic copy to jbharvie@alaska.edu)

		<u></u>		
~				
.4.				
t				
Í				
-				
		E1-		
		9		
_				
	SUBMITTED BY:			
	Department	Chemistry and Biochemistry	College/School	CNSM
	The Mark Control of the Control of t			
<i>r</i> -	<u> </u>		, יים	484 8658
_				
		*		
7				
te _{t 1 m}				
_				
•				
1				
<u>. </u>				
<u></u>				
	\$5			

The graduate program in environmental chemistry provides advanced training in the concepts and methods of molecular environmental sciences. The M.S. degree prepares students for careers in the environmental science and technology sector as a specialist in the analysis and interpretation of environmental chemical data and/or for more advanced studies in environmental Chemistry or related disciplines. The requirement of a master's thesis provides an opportunity for students to gain expertise in a particular sub-discipline and, more importantly, gain

15	C RESSECTE SECTIONS AS IT WILL ARREAD IN THE CATALOG WITH THESE CHANGES.	<u> </u>
· <u></u>		
·		
1		
<u> </u>		
5		
<u>, </u>		
	(Underline new wording strike through old wording and use complete catalog format)	
/	Environmental Chemistry	
	College of Natural Science and Mathematics	
	Department of Chemistry and Biochemistry 907-474-5510	
	www.uaf.edu/chem/	ŀ
	M.S., Ph.D. DEGREES	
	Minimum Dequirements for Degrees: M. C. 20 credits: Dh. D. 18 thesis credits	
<u> </u>		
<u>-</u>		
:=- : •		
FILE.		
1		
€		
Marie Caraca		
l'		
•		





	The classes and research contributions (ports 1 and 2) shows differ between such consentration. but we see	
	P _C	
÷		
·		
J .		
te.		
``.		
1.		
Z ro		



p== -:	
•	
Marian Carana de Car Carana de Carana de C	
96.	
<u> </u>	
· 	
T	
	V-V-