FORMAT 5 Submit originals and one copy and electronic copy to Governance/Faculty Senate Office (email electronic copy to fysenat@uaf.edu)

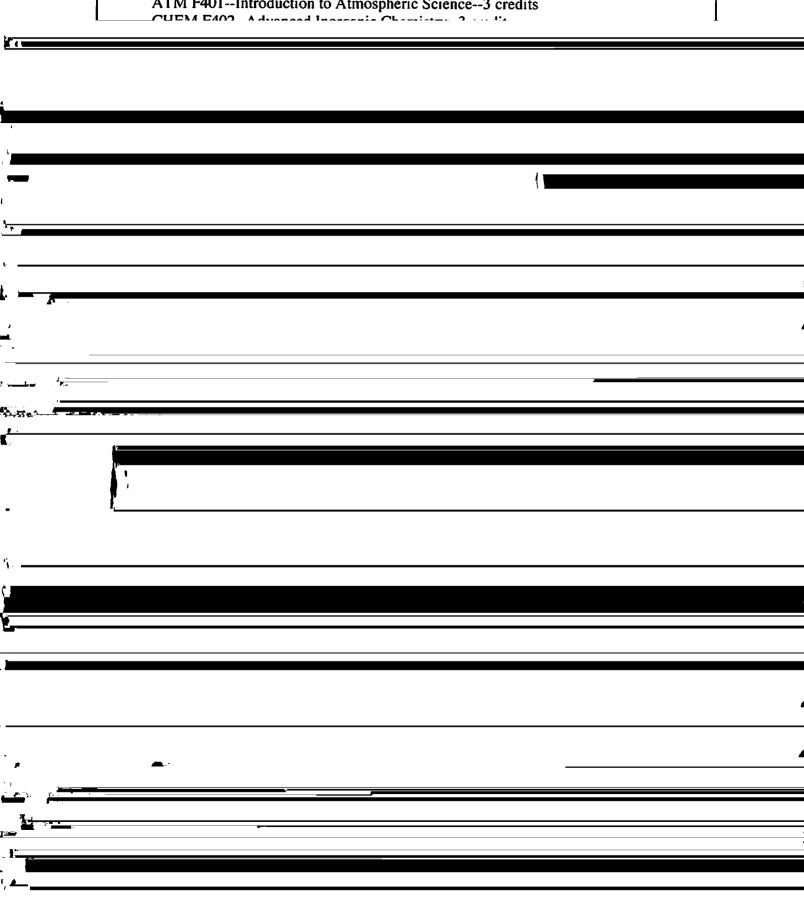
Department Chemistry and Biochemistry Phone Faculty Contact William Simpson Phone Faculty Contact Faculty Cont	CNSM 474-7235 William Simpson
Prepared by Email Contact Wrsimpson@alaska.edu See http://www.usf.edu/usfaov/fsculty/ed for-a complete description of the sules acceptable. Program IDENTIFICATION: DEGREE PROGRAM William Simpson Phone Faculty Contact Faculty Contact Faculty Contact Chemistry	474-7235 William Simpson
Email Contact Wrsimpson@alaska.edu	William Simpson
See hitn://www.usf edu/usface/foculty/cd for a complete description of the rules accurate PROGRAM IDENTIFICATION: DEGREE PROGRAM Chemistry	
ROGRAM IDENTIFICATION: DEGREE PROGRAM Chemistry	
PROGRAM IDENTIFICATION: DEGREE PROGRAM Chemistry	
PROGRAM IDENTIFICATION: DEGREE PROGRAM Chemistry	
PROGRAM IDENTIFICATION: DEGREE PROGRAM Chemistry	
PROGRAM IDENTIFICATION: DEGREE PROGRAM Chemistry	
PROGRAM IDENTIFICATION: DEGREE PROGRAM Chemistry	
PROGRAM IDENTIFICATION: DEGREE PROGRAM Chemistry	
PROGRAM IDENTIFICATION: DEGREE PROGRAM Chemistry	
PROGRAM IDENTIFICATION: DEGREE PROGRAM Chemistry	
PROGRAM IDENTIFICATION: DEGREE PROGRAM Chemistry	
PROGRAM IDENTIFICATION: DEGREE PROGRAM Chemistry	
PROGRAM IDENTIFICATION: DEGREE PROGRAM Chemistry	
PROGRAM IDENTIFICATION: DEGREE PROGRAM Chemistry	
PROGRAM IDENTIFICATION: DEGREE PROGRAM Chemistry	
DEGREE PROGRAM Chemistry	
Peripe evel: (i.e., Certificate, A.A. A.A.S. R.A., R.S., M.A., M.S., Ph.D.)	
	B.S. and B.A.
<u>z,</u>	
. ,	

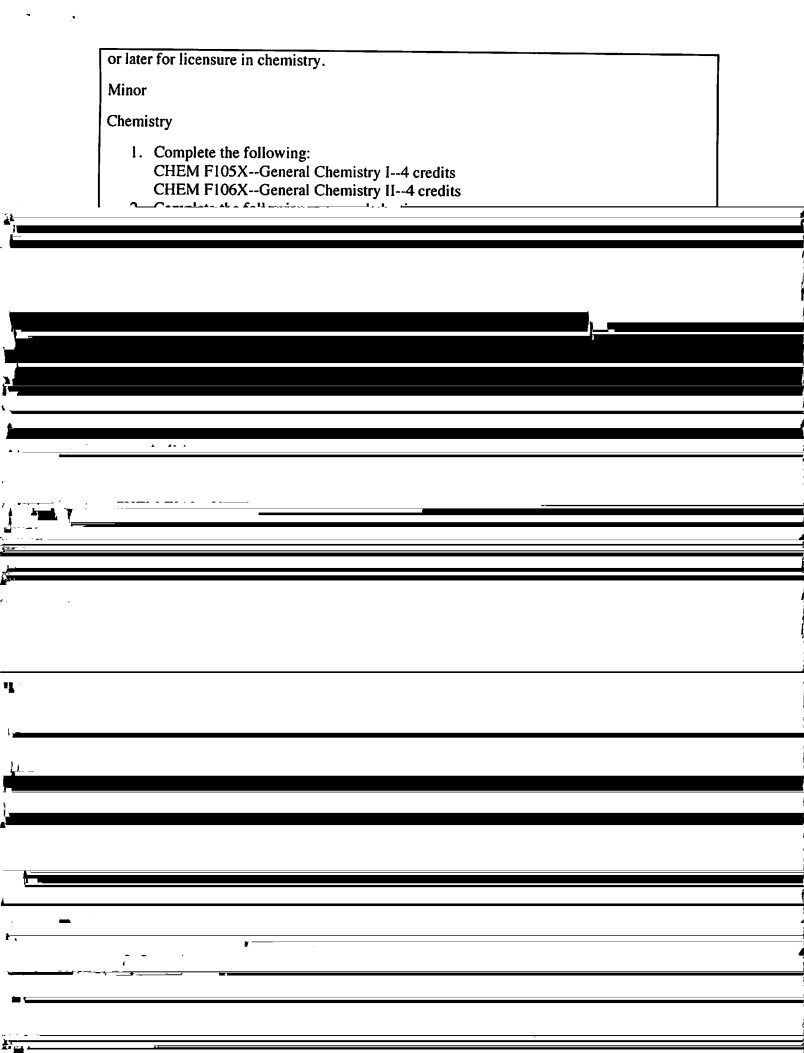
_	Environmental Chemistry and related disciplines. The degree program is designed to provide	
-		
<u>_</u>		
. <u></u>		
<u> </u>		
<u>}</u>		
1		
•		
Ì-		
<u> </u>		
: ************************************		
<u>* • • </u>		
1/2000	-	
		1
\$ ~		
1	·	

requirements, complete: MATH F200X; PHYS F103X and PHYS F104X, or PHYS F211X and PHYS F212X.)

or CHEM F451--General Biochemistry Metabolism--3 credits CHEM F481--Seminar--1 credit CHEM F482O--Seminar--2 credits CHEM F488--Undergraduate Chemistry and Biochemistry Research (3)--3 credits Major elective (approved by department head)***--6 credits

ENVE F458--Energy and the Environment--3 credits
NRM F380W--Soils and the Environment--3 credits
ATM F401--Introduction to Atmospheric Science--3 credits





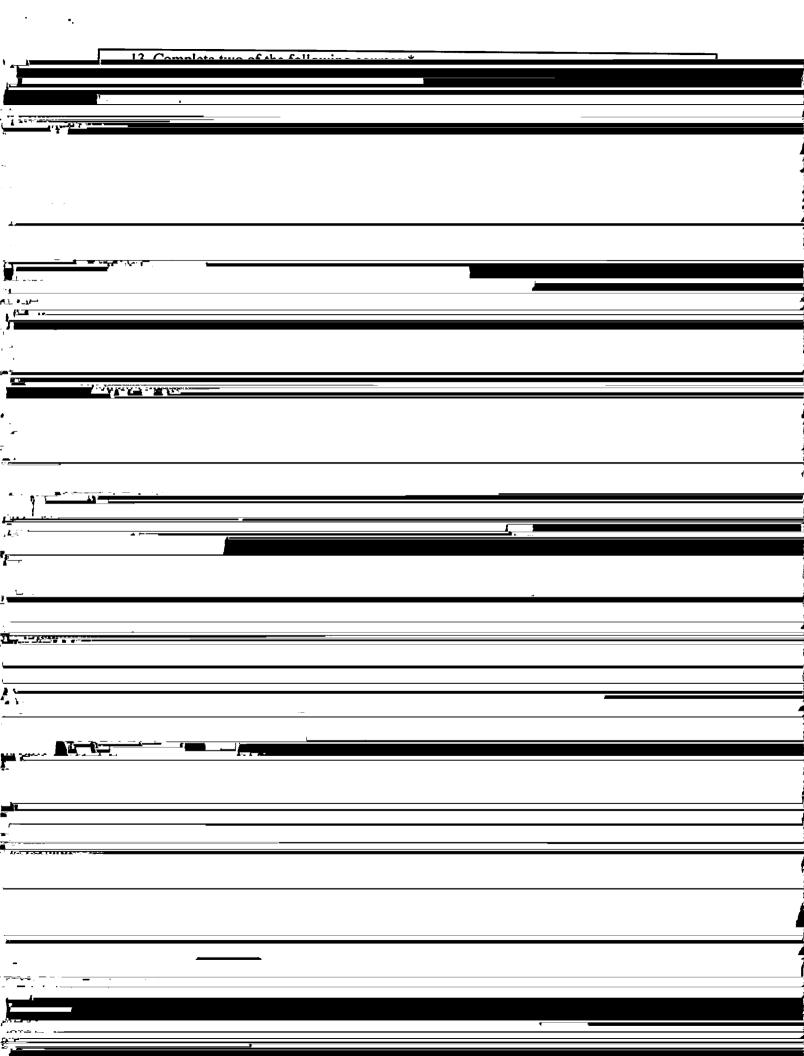
	chemistry graduates elect to pursue advanced M.S., Ph.D., pharmacology or M.D. degrees.	
	Lorentziani anni anni anni anni anni anni anni	
	·	
Ta wrotes .		
,		
1		
lir-		
4		
<u>`</u> T• <u>````J'`' 'L''' (<u>C'</u>YU</u>	H*\\\ BD-ireaus	
W. A. Chi		
1		
<u>-</u>		_
<u> </u>		
1		
A		
, * .		
<u>*</u> .		
la		
•		
A Garren	THE RECOVERAGE CONTROL OF THE PROPERTY OF THE	
.1.		
<u> </u>		
	7	
1		<u></u>
		
	- t t t	
· g _ 1/-		

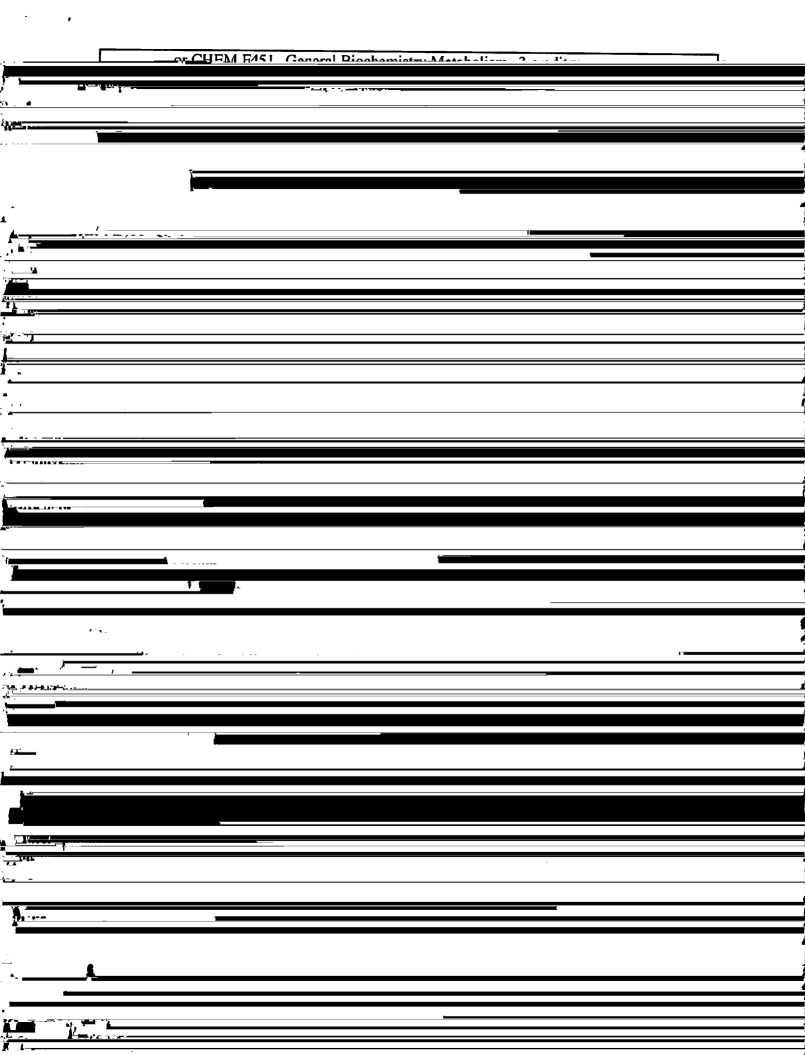
٠.

CHEM F434W Instrumental Methods in Physical Chemistry 3 credits CHEM F481 Seminar 1 credit CHEM F482O Seminar 2 credits 9. Complete the following: MATH F202X Calculus 4 credits

CHEM F413W Analytical Instrumental Laboratory 3 credits

CHEM F105X General Chemistry 4 credits CHEM F106X General Chemistry 4 credits
CHEM F212 Chemical Familibrium and Analysis 4 analysis دة أشتر





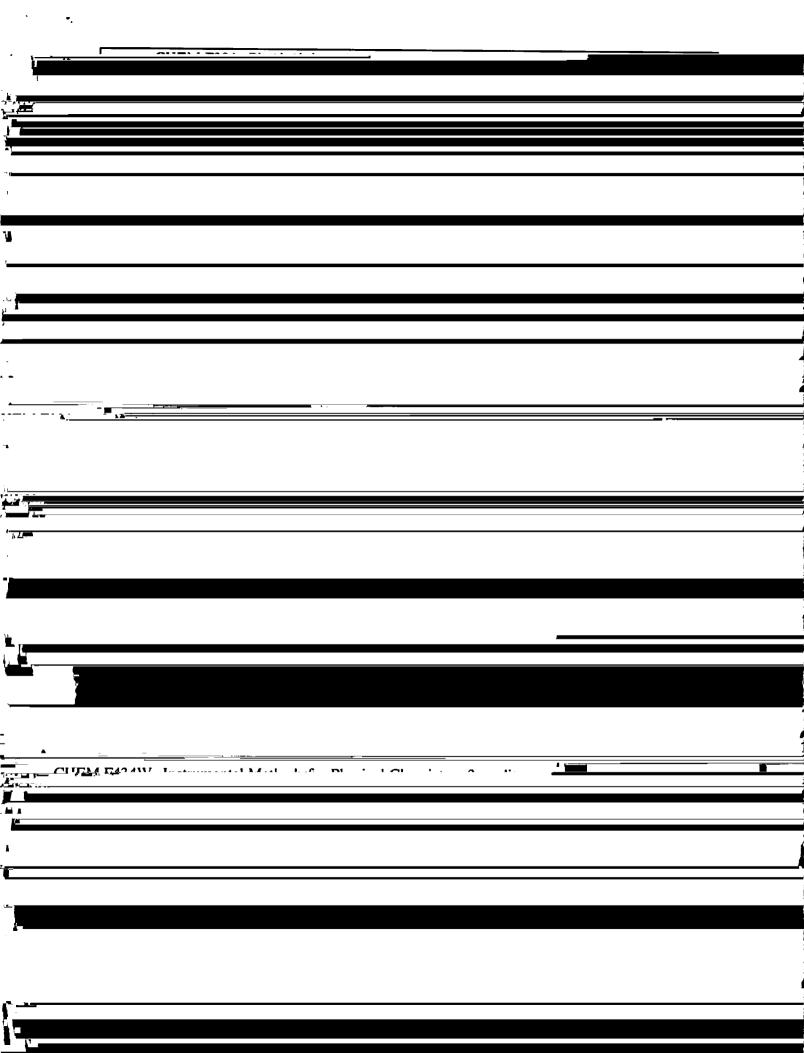
	Minimum Requirements for Degrees: 120 credits	
	Graduates qualify for employment as teachers of chemistry: supervisors in industry: technical	
· ·		
<u>1—</u>		
		ļ
A TOTAL CONTRACTOR STATE OF THE		1
<u> </u>		
T		
1	•	
,		
r's		
<u></u>		
, , , , , , , , , , , , , , , , , , ,		
<u> </u>		
4		
- 1		
- · · · · · · · · · · · · · · · · · · ·		-
<u> </u>		
[A		
<u>a</u> i		
, <u>, , </u>		
τ		ı

4. Minimum credits required--120 credits

* Student must earn a C grade or better in each course.

Note: This degree does not encompass the depth required to be an ACS-approved Chemistry degree. Students taking this course will not receive a certificate from ACS. Students intending to continue in Chemistry or Biochemistry careers or graduate studies should select a B.S. degree program.

	a D.D. dogree program.		
	-Quinterstand Parada Objects	J	
	J.		
ı			
}			
·			
			4
	Canage tretien, Forencia Chamistus		
4			
_			
·=-			
-			
	. <u> </u>		
1.			
A STATE	General Control of the Control of th		
1			
· =			
<u>. </u>			



	5 Complete one of the	Callanias advantadas	-*	
	T. C. WOLLENS AND THE VAN A			
ı				
			£	
			_	
•				
				
<u>,</u>				
- F F F F F F F F F F F F F F F F F F F				
1				
Ą				
Ē				
.			-	
÷			-	
-	RMLF380W_Soils and the Fovir	onment_3 credits	-	
	RMLF380W-Soils and the Fowir	onment_3 credits	-	
	RMLF380W-Soils and the Envir	onment_3 credits		
A ^E	RMLF380W-Soils and the Envir	onment_3 cradits	-	
A.		onment_3 cradite		
A	PMF380W-Soils and the Envir	onment_3 credits	-	-
A		onment_3 credits	,	
A		Onment_3 credite	-	
A		Onment_3 credits		
A		Onment_3 cradite		
A		onment_3 cradite		
A		Onment_3 credits		
A		onment_3 cradite		
A.		onment_3 credits		
		onment_3 cradite		
		onment_3 credits		
		Onment_3 credits		
		onment_3 cradite		

.•

