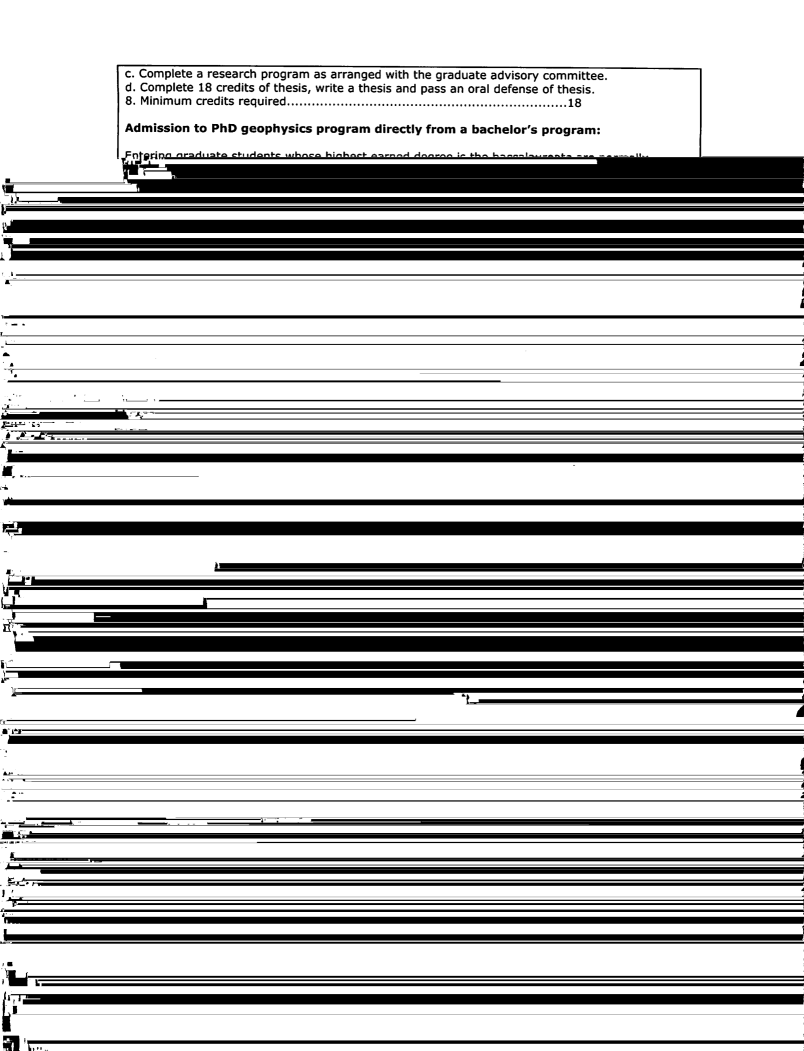
FORMAT 5 Submit originals and one copy and electronic copy to Governance/Faculty Senate Office (email electronic copy to fysenat@uaf.edu)

	PROGRAM/DEGREE REQUIREMENT CHANGE (MAJOR/MINOR)			
	SUBMITTED BY:			<u> </u>
	Department	Geology and Geophysics	College/School	
		•		, <u> </u>
•			- 7/L-FC	
77				
•				
•				
•				
	A-2			
-				
-				
			7	
1			,	
Ţ				
,				
/ -				
nage _				
	·			
	See http://www	<u>,uaf.edu/uaføov/facultv/cd-for-a-comn</u>	lete descrintion of the rules governing curriculum & cours	e changes
3 d ₁				
	PROGRAM IDI	ENTIFICATION:		
			Coophysics	
	DEGREE PROC	KAM	Geophysics	1

MS and PhD

a. Complete 6 - 12 thesis cred	ite			
b. Complete any deficiencies of	oncurrently with this dears	20		
4. Submit a written thesis prop	osal and pass an oral com	onrehensive examination cent	tered on this	
proposal.	receive in a pass an oral com	prenensive examination cent	ered on this	
5. Complete and submit a write	ten thesis and pass an ora	l defense of thesis.	ļ	
6. Complete the following geor	physics core requirements:			
GEOS F631—Foundations of G	eophysics	4		
GEOS F682—Geoscience Semin	nar (fall semester)	1		
GEOS F682—Geoscience Semin	wantaradusta laval serve	es neveral but the ode to		
- · · · · · · · · · · · · · · · · · · ·				
		_		
h-				
<u> </u>				
11				
■ •				
1 <u> </u>				
•				
ı •				
<u> </u>				
<u> </u>				
ī.				
" (
4				
		•		
7				
A STATE OF S				
1 -				
<u>L</u>				
Á				
<u></u>				
1				
»-				
. *				
-				
. _ _ ,				
	<u> </u>			
े (हार्ड हैं	<u> </u>			
·				
.2.				
1 1 1				
7				
t.				
1 1.				
3				
				
-				
15-				
3 -				
F <u>1-4</u> !	je e e e e e e e e e e e e e e e e e e			
	/a			



MS Degree

Concentrations: Solid-Earth Geophysics; Snow, Ice and Permafrost Geophysics; Remote Sensing Geophysics

- 1. Complete the following admission requirements:
- a. Submit GRE scores.
- b. Complete a background at least to the level of a BS concentration in geology geophysics or an

PhD Degree 1. Complete the following admission requirement: a. Submit GRE scores. 2. Complete a master's degree in geology, geophysics or an appropriate field of physical science or



	ALL SIGNATURES MUST BE OBTAINED PRIOR TO SURMISSION TO THE COVERNANCE DELICE	
4.1		
.1		
		11 [
· <u>F</u>	(- · ·	
" l		
<u> </u>		
Î		
1		
<u>n</u>		
1		
ر،د		
1		
1) 1		
-		
<u> </u>		
		

	2/27/14
	From CNSM Curriculum Committee:
	The only reservation that the committee had was concerning the wisdom of putting Student Learning Outcomes into a catalogue description of MS and PhD program. We believe such should exist, but we
*	
1	
-	
•	
-	

part of a SLOA document.

Chair CNSM Committee

Tom Green