2011-2012 CARRYOVER ITEM
Modified 2/28/2013 with addition of Impacts.

40-6PCh.

(pigs)

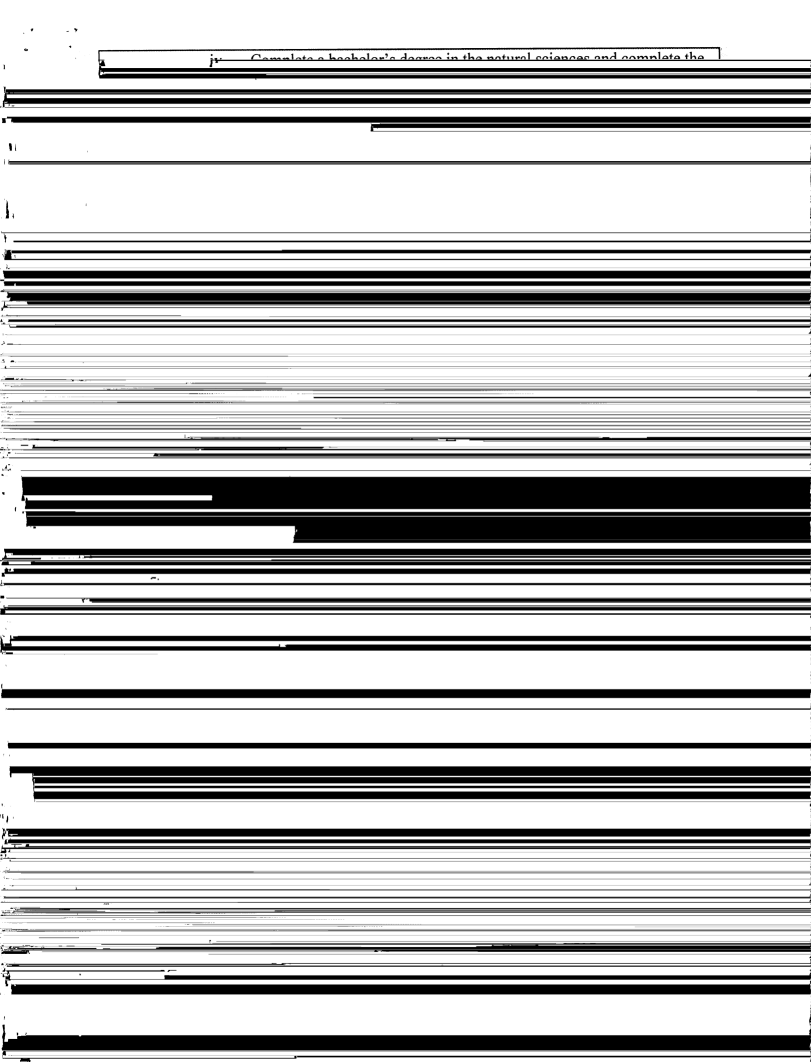
FORMAT 5

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)

	PROGRAM/ DEGREE REQUIREMENT CHANGE (MAJOR/MINOR)
¥ <del></del>	
	CITEMIT TOTAL DV.
1094	
	-0/
1	
<u> </u>	
9 <del>4</del>	
-	
I	
f	
· (	
* = ·	
·	
	· ·
<u>-</u>	
<u>=</u>	
· · · · · · · · · · · · · · · · · · ·	
<u> </u>	
<u> </u>	
1	
_	
76	

MIN F621--Advanced Mineral Economics--3 credits 2. Geological engineering courses\* and technical electives--11 credits 3. Complete the following: GE F692--Graduate Seminar--1 credit GE F699--Thesis--6 credits 4. Minimum credits required--30 credits



Non-Thesis a. Complete 12 15 credits from the following with a maximum of 6 credits from the galantad roseorch fraucaroun. not offered regularly have been removed from the requirement. This change essentially is for internal clarity of

approved by the graduate advisory committee.

What programs/departments will be affected by this proposed action? Include information on the Programs/Departments contacted (e.g., email, memo)

The Mining Engineering program will have Geological Engineering MS students in the MIN F673 course, which was not previously officially accepted as a course option for the MS degree. This will benefit the Mining Engineering program.

		benefit the Mining Engineering program.
		TE MATOD CHANCE - ACCECCMENT OF THE DESCRIPTION.
<b>V</b>	1 11 12	
-		
		· · · · · · · · · · · · · · · · · · ·
#- ·		
P 4.2		
		Para.
1		
7.		
-		
_		
<u>-</u>		
1		<b>)-</b>
t Pr		, <del></del>
<u> </u>		
	0-	
C. Mayorit	•	
A 1		
D.		
A. P.	١	
4		