FORMAT 5

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

SUBMITTED BY	?:		
Department	Chemistry and Biochemistry	College/School	CNSM
Prepared by	William Simpson	Phone	907 474 7235
Email Contact	wrsimpson@alaska.edu	Faculty Contact	William Simpson
<u></u>	<u></u>		
•			
r from .			
*-			
		1	
		•	
PROGRAM ID	ENTIFICATION:		
DEGREE		iochemistry / Molecular Biolo	ogy
DEGREE PROGRAM	Bi	· · · · · · · · · · · · · · · · · · ·	ogy BS
DEGREE PROGRAM		· · · · · · · · · · · · · · · · · · ·	
DEGREE PROGRAM Degree Level: (Bi	A.A., M.S., Ph.D.) ement of program/degree cl	BS hanges and objectives)

B. CURRENT REQUIREMENTS AS IT APPEARS IN THE CATALOG:

Biochemistry/Molecular Biology

Biochemistry/Molecular Biology 1. Complete the general university requirements. (As part of the core curriculum requirements, complete: MATH F200X; PHYS F103X and PHYS F104X, or PHYS F211X and PHYS F212X.) 2. Complete the B.S. degree requirements. (As part of the B.S. degree requirements, complete: MATH F201X. Chemistry.

•	E. IMPACTS ON PROGRAMS/DEPTS:
	What programs/departments will be affected by this proposed action?
	Include information on the Programs/Departments contacted (e.g., email, memo)
	none
ĺ	
	E JEMAJOR CHANCE ACCECNENT OF THE BROCKING
	F. IF MAJOR CHANGE - ASSESSMENT OF THE PROGRAM:
	Description of the student learning outcomes assessment process.)
	none,
	JUSTIFICATION FOR ACTION REQUESTED
	The purpose of the department and campus-wide curriculum committees is to scrutinize program/degree change
	applications to make sure that the quality of UAF education is not lowered as a result of the proposed change. Please
	address this in vour response. This section needs to be self-evolunation. If you drop a course is it because the material
111	
i	
<u> </u>	
-	
1	
4 00	
	<u></u>
,. *	ı
1	
	icrovergefolicewhere? Her so much grace so readed to fully invite the proposed chance and another what her bear.
,	
· ,	
* 1	
,,	Va c
-	
4	
- <u> </u>	
5 Ti	
-	
1 ,	
-	
t <u>1</u>	
A	
	h.
^ ,	
	done to ensure that the quality of the program is not compromised as a result.
1	