				FORMAT 3B	
	Sul Eppji <u>electroni</u>	omit originals and one	copy to the Fac	ulty Senate Office	
	2-1				
	<b>30</b> (				
	REQUEST FO	R A NEW MINOR			
UBMITTED BY:		_			
Department	Geology and Geophysics	College/School		CNSM	
Prepared by	Patrick Druckenmiller	Phone		474-6954	
Email Contact	psdruckenmiller@alaska.edu	Faculty Contact	Patrick	Druckenmiller	
See <u>http://www.t</u> rules governing c	<u>uaf.edu/uafgov/faculty-senate/curriculum</u> urriculum & course changes.	/course-degree-procedu	res-/ for a comple	te description of the	
ROGRAM IDE	NTIFICATION:				
TITLE OF MINO	R:	Paleontology			
*"Unless otherwis	*Number of credits req se_specified by the appropriate academic uni	uired for completion (n	ninimum is 15):	16-20	
195 <u>=1 (17) - 7</u>					
-					
-					
***************************************	<u> </u>				
				- X7r	
		]:			
<u>t</u>					

G	GEOS F315WPaleobiology and Paleontology	4 credit
G	GEOS F322Stratigraphy and Sedimentation	4 credit
G	GEOS F3170Paleontological Research and Laboratory Methods	2 credit
C	GEOS 453Palynology and Paleopalynology	4 credit
C	GEOS F486Vertebrate Paleontology	3 credits
G	GEOS F485-Mass Extinctions, Neocatastrophism and the History of L	ife3 credits
3. N	Ainimum credits required	16-20 credits

## C. ESTIMATED IMPACT

WHAT IMPACT, IF ANY, WILL THIS HAVE ON BUDGET, FACILITIES/SPACE, FACULTY, ETC.

Most of the courses in the Paleontology minor are already part of faculty workloads. CEOS 3170 and

## G. RELATIONSHIP OF THE PROPOSED MINOR'S OBJECTIVES TO THE "PURPOSES OF THE UNIVERSITY".

Include additional justifying information to support creation of the minor such as projected and present enrollments; need or public demand for the minor; support of other programs by the minor's creation, etc.

Paleontology is an exciting area of current research in Alaska and an area of growing expertise in the Dept. of Geology and Geophysics. UAF paleontologists Druckenmiller and Fowell receive regular inquiries from

