Submit originals and one copy to the Faculty Senate Office

}		
	,	
4		
Ç (1)		
	· · -	
=		
F	I**	
1		
7	PROTERT EOR P., MEM MINIOD	1
7		
/ 3 .		
<u></u>	<u> </u>	
	Department Geology and Geophy College/School	CNSM
100		
, <u> </u>	·	
/ 4		
	(6-1	
z	1.	
. t. <i>r</i>		
<u> </u>		
22.2		
, 23		
	*	
<u>-</u>		

	7			
	7			
	7 1			
,				
Seospatial Sciences				
GEOS F101XThe Dynamic	Earth	,	4 credits	
GEOSTITZA—The History of	ontale of Generatial, S	Ciencee	? credite	
Hi and the second				
			<u>-</u>	
25Field and Computer Methods in	Geology	2 credits	,	
S8Geoscience Applications of GP	and GIS	3 credits		
2	GEOS F112X—The History of GEOS F112X—Fundamental Computer Methods in 458Geoscience Applications of GPS	I. Complete the following: GEOS F101XThe Dynamic Earth GEOS F112X—The History of Earth and Life GEOS F112X—Eundamentals of Geospatial, S 225Field and Computer Methods in Geology	1. Complete the following: GEOS F101XThe Dynamic Earth. GEOS F112X—The History of Earth and Life. GEOS F112X—Fundamentals of Geospatial Sciences 225Field and Computer Methods in Geology. 2 credits 458Geoscience Applications of GPS and GIS. 3 credits	1. Complete the following: GEOS F101XThe Dynamic Earth

