The Graduate Academic and Advisory Committee of the Faculty Senate has approved the following:  GRADUATE PROGRAM REQUEST:  SUBMITTED BY THE SCHOOL OF NATURAL RESOURCES AND AGRICULTURAL SCIENCES  Constituted by Manual Passage Manual		November 14, 2012		
SUBMITTED BY THE SCHOOL OF NATURAL RESOURCES AND AGRICULTURAL SCIENCES  (Colombiated by Natural Beautiful Management)  2-Trial Trial Course: NRM F694 - Terrestrial Carbon Management, 3 credits (3+0), prerequisites include BIOL F271 or NRM F375 or permission of instructor; letter graded and not repeatable; to be offered spring 2013 upon approval.			ic and Advisory Committee of the Faculty Senate has approved the	
2-Trial  Trial Course: NRM F694 - Terrestrial Carbon Management, 3 credits (3+0), prerequisites include BIOL F271 or NRM F375 or permission of instructor; letter graded and not repeatable; to be offered spring 2013 upon approval.		GRADUATE PROGR	AM REQUEST:	
2-Trial Trial Course: NRM F694 - Terrestrial Carbon Management, 3 credits (3+0), prerequisites include BIOL F271 or NRM F375 or permission of instructor; letter graded and not repeatable; to be offered spring 2013 upon approval.	p <del>.</del>	SCIENCES		
2-Trial Trial Course: NRM F694 - Terrestrial Carbon Management, 3 credits (3+0), prerequisites include BIOL F271 or NRM F375 or permission of instructor; letter graded and not repeatable; to be offered spring 2013 upon approval.	) 1			
(3+0), prerequisites include BIOL F271 or NRM F375 or permission of instructor; letter graded and not repeatable; to be offered spring 2013 upon approval.	· · · · · · · · · · · · · · · · · · ·			
(3+0), prerequisites include BIOL F271 or NRM F375 or permission of instructor; letter graded and not repeatable; to be offered spring 2013 upon approval.				
(3+0), prerequisites include BIOL F271 or NRM F375 or permission of instructor; letter graded and not repeatable; to be offered spring 2013 upon approval.	_			
(3+0), prerequisites include BIOL F271 or NRM F375 or permission of instructor; letter graded and not repeatable; to be offered spring 2013 upon approval.	,			
(3+0), prerequisites include BIOL F271 or NRM F375 or permission of instructor; letter graded and not repeatable; to be offered spring 2013 upon approval.				
(3+0), prerequisites include BIOL F271 or NRM F375 or permission of instructor; letter graded and not repeatable; to be offered spring 2013 upon approval.	1			
(3+0), prerequisites include BIOL F271 or NRM F375 or permission of instructor; letter graded and not repeatable; to be offered spring 2013 upon approval.	:			
(3+0), prerequisites include BIOL F271 or NRM F375 or permission of instructor; letter graded and not repeatable; to be offered spring 2013 upon approval.	***	\ <u> </u>		
Fffective Spring 2012 year annuard	_	:	(3+0), prerequisites include BIOL F271 or NRM F375 or permission of instructor; letter graded and not repeatable; to be offered spring 2013 upon	
		Ffficatio	<u></u>	
	Y	11,		
	<u> </u>			
ł				
	- <u>  -   -   -   -   -   -   -   -   -  </u>			