Existing Curriculum	Proposed Curriculum <mark>(Highlight Changes)</mark>					
Pref Num Title	Cr Hrs	Pref	Num	Title	Cr Hrs	
SGR 5 Mathematics:	5	SGR 5 Mathematics:			<mark>3-5</mark>	
MATH 102 (3) and MATH 120 (3)		<mark>MATH 102 (3) and MATH 120 (3)</mark>				
or MATH 115 (5)		or MATH 115 (5)				
or MATH 121-121L (5)		<mark>or MAT</mark>				
		MATH 115 Pre-Calculus or higher				
SGR 6 Natural Sciences:	8	SGR 61	8			
BIOL 151-151L General Biology I & Lab (4)		BIOL 151-151L General Biology I & Lab (4)				
BIOL 153-153L General Biology II & Lab (4)		BIOL 153-153L General Biology II & Lab (4)				
Department Requirements		Departi				
25 semester credits must be upper division (300 and		25	5 semester ci	redits must be upper division (300		
above), with the exception that MATH 125 and 225,				th the exception that MATH 125		
Calculus II and III, may be counted as five credits toward		ar	nd 225, Calci	ulus II and III, may be counted as		
the total.		fi	ve credits to	ward the total.		
Students must complete a minimum of 33 credits from		St	udents must	complete a minimum of 33 credits		
the natural sciences. Refer to departments offering the		from the natural sciences. Refer to departments				
degree for specific course listings.		of	fering the de	egree for specific course listings.		
Major Requirements	ents	<mark>73-75</mark>				

ABS 205 Biotechnology in Agriculture and

		Existing Curriculum			Proposed	Curriculum ((Highlight Changes)	
Pref	Num	Title	Cr Hrs	Pref	Num	Title		Cr Hrs
Applications Requirements		3-4	Applications Requirements			3-4		

Select at least 3s