Bachelor's Programs	Bachelor's Program: BIOLOGY (Lower Level Core - 60 Hours)							
				(	US History GA History			
Career Goal:				US Constitution GA Constitution				
Institutional Priority (4hrs)		1	1	•				
Perspectives Elective	4							
Mathematics & Quantitative Skills (3 hrs)	Credits	SEM	Year	Grade				
Any permitted MATH course may be used to satisfy the Core IMPACTS requirements.								
Students pursuing a biology degree should	3							
complete MATH 1113 in this area.								
Not completing the recommended course								
may require additional credit hour accrual.								
Political Science & US History (6 hrs)								
HIST 2111 or HIST 2112	3							
POLS 1101	3							
Arts, Humanities & Ethics (6hrs)								
Literature Elective	3							
Area C Elective	3							
Communicating in Writing (6 hrs)								
ENGL 1101	3							
ENGL 1102	3							
Technology, Math & Science (11 hrs)								
Students pursuing a biology degree should								
complete CHEM 1211K & CHEM 1212K in this								
area. Not completing the recommended	8							
courses may require additional credit hour								
accrual.  Any permitted MATH course may be used to	3							
satisfy the Core IMPACTS requirements.	3							
Students pursuing a biology degree should								
complete <b>MATH 1401</b> in this area.								
Not completing the recommended course may require additional credit hour accrual.								
<sup>a</sup> The principles of chemistry sequence is strongly recomme	nded in Area D							
Social Sciences (6 hours)								
Area E Elective	3							
Area E Elective	3							
Major Field (18-32 hrs)			1	1	T			
Students pursuing a biology degree should complete 16 credit hours of lab sciences.	46							
BIOL 2107K, BIOL 2108K, CHEM 2211K, 2212K	16							
are required for Biology majors.								
SCIE 2998 <u>or</u> SCIE 2999 <sup>a</sup> must take 2x)	2							
<sup>a</sup> Students taking MATH 1251 in Area A or D require o	only one BIO	L 2999 in Aı	rea F.					
g i ii i i i i i i i i i i i i i i i i	, -							

Advising for (Semester, Year):  Ipper Level Core (42-50 Hours)  BIOL 3104 - Cell Biology  BIOL 3211 - Evolution		Prereq.			-	
Ipper Level Core (42-50 Hours) BIOL 3104 - Cell Biology BIOL 3211 - Evolution	Credits	T			-	
BIOL 3104 - Cell Biology BIOL 3211 - Evolution	0	Prereq.	Semester	.,		
BIOL 3211 - Evolution	4		Semester	Year	Grade	Comments
		"C" in BIOL 2108				
	4	"C" in BIOL 2108				
BIOL 3310 - Biochemistry	4	"C" in BIOL 2108 & CHEM 2212				
BIOL 3510 - Invertebrate Zoology <i>or</i> BIOL 3520 - Vertebrate Zoology <i>or</i> BIOL 3360 - Plant Biology	4	"C" in BIOL 2108				
BIOL 3540 - Microbiology	4	"C" in BIOL 2108				
BIOL 4110 - Genetics	4	"C" in BIOL 2108				
BIOL 4530 - Molecular Biology	4	BIOL 2108 BIOL 3540 or 3104				
BIOL 4120 - Senior Seminar <i>or</i> BIOL 4894 - Research	2	For 4120: 90 or more hrs, For 4894: two 2999 semesters				
PHYS 1111-Intro Physics I	4	MATH 1112 or 1113				
PHYS 1112 -Intro Physics II	4	"C" in PHYS 1111				
MATH 1251 - Calculus I	4	"C" in MATH 1112/1113				
IOL Electives (18 hours)						
lective*						
ective*						
ective*						
ective*						
lective*						
ective*						
lective*					Ī	1