Bachelor's Program: BIOLOGY (Lower Level Core - 60 Hours) PCOM								
Student Name:	Credits	SEM	Year	Grade				
MGA ID:								
Institutional Priority (4hrs)								
Perspectives Elective	4							
Mathematics & Quantitative Skills (3 hrs)								
Any permitted MATH course may be used to					PCOM students should take			
satisfy the Core IMPACTS requirements.					MATH 1113 or 1251.			
Students pursuing a biology degree should								
complete MATH 1113 in this area.	3							
Not completing the recommended course								
may require additional credit hour accrual.								
may require additional credit flour accidal.								
Political Science & US History (6 hrs)								
HIST 2111 or HIST 2112	3							
POLS 1101	3							
Arts, Humanities & Ethics (6hrs)								
Literature Elective*	3							
COMM 1110	3							
Communicating in Writing (6 hrs)								
ENGL 1101	3							
ENGL 1102	3							
Technology, Math & Science (11 hrs)								
Students pursuing a biology degree should					PCOM students should take			
complete CHEM 1211K & CHEM 1212K in this					CHEM 1211K/1212K			
area. Not completing the recommended	8							
courses may require additional credit hour								
accrual.								
Any permitted MATH course may be used to	3				PCOM students should take			
satisfy the Core IMPACTS requirements.					MATH 1401			
Students pursuing a biology degree should								
complete MATH 1401 in this area.								
Not completing the recommended course								
may require additional credit hour accrual.								
may require additional credit flour accidal.								
<sup>a</sup> The principles of chemistry sequence is strongly								
Social Sciences (6 hours)								
ECON 2105 or 2106	3				PCOM students must take ECON			
Area E Elective	3							
Major Field (18-32 hrs)								
			1		PCOM students must take BIOL			
Students pursuing a biology degree should					2107K/2108K; CHEM 2211K,			
complete 16 credit hours of lab sciences.	16				2212K			
BIOL 2107K, BIOL 2108K, CHEM 2211K, 2212K	-							
are required for Biology majors.								
SCIE 2998 <b>or</b> SCIE 2999 <sup>a</sup> (must take 2x)	2		<u> </u>					
*To fulfill requirements for a degree at MGA, studen	_	a literatur	r course					
ro juijii requirements joi u degree di MOA, studen	is must take	a niciatare	. course.					
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Bachelor's Program: BIOLOGY (Upper Level - 60 Hours)							
STUDENT:						Comments	
MGA ID:							
Upper Level Required (8 hours)	Credits	Semester	Year	Grade			
PHYS 1111-Intro Physics I	4						
MATH 1251 - Calculus I	4						
Upper Level Biology (8 hours)							
Elective*							
Elective*							

Select from the following list of courses: BIOL 3113, 3130, 3350, 3360, 3510, 3520, 3666, 3710, 4321, 4322, 4323, 4324, 4667,4774, SCIE 4200. (Note: upper level elective options may vary each fall/spring.)

PCOM Articulation Courses					
PCOM Course	Middle Georgia State University Course				
Medical Microbiology & Immunology-4 credits	BIOL 3540K Microbiology-4 credits				
Biochemistry with Clinical Correlations-4 credits	BIOL 3310K Biochemistry-4 credits				
Integrated Case Studies I and II- 2 credits total	BIOL 4120 Senior Seminar-2 credits				
Integrated Infectious Disease I- 3 credits	BIOL 4500 Immunology- 3 credits				
Anatomy, Physiology & Pathophysiology I-4 credits	Upper level elective credits-4 credits				
Anatomy, Physiology & Pathophysiology II-4 credits	Upper level elective credits-4 credits				
Principles of Drug Action I-2 credits	Upper level elective credits-2 credits				
Principles of Drug Action II-4 credits	Upper level elective credits-4 credits				
Total Credits-33	Total Credits-33				