ATLANTA METROPOLITAN STATE COLLEGE Degree Balance Sheet

Student Catalog Year Program B.S. Biological Science Student No. Advising Division: Science, Mathematics, and Health Professions Students are responsible for completing degree requirements as set forth in the catalog (Substitutions must be approved by DCP on course substitution form.) (Substitutions must be approved by DCP on course substitution form.) (Must use most recent grade for repeated courses.) In Progress (Identify Semester) **Equivalent Course GPA** (2.0 Required for Graduation) AMC Course Substitution Credit Hours (Course I.D.) By Transfer Grade Area A ENGL 1101 (Minimum grade of C) 3 Α **Essential Skills** ENGL 1102 (Minimum grade of C) 3 9 Hours (9 Hours) MATH 1113 3 Area B (4 Hours) В **AMIR 1001** 4 **AMC** Institutional 4 Hours Area C C Fine Arts Elective 3 **Humanities & Fine Arts** 6 Hours **Humanities Elective** 3 Area D Two 4-hr. Lab Science Courses: D Science, Math. & 11 **PLAB 1111** PHYS 1111 3 1 Technology Hours PHYS 1112 PLAB 1112 3 1 (11 Hours) Math 2201 Courses should be selected **POLS 1101** Ε (Satisfies US & GA Constitution Requirements) 12 Note: Non-USG Amer. Gov. substitutions must be supplemented by passing the Hours Area E 3 GEORGIA government exam. Social Sciences HIST 2111 or 2112 3 (12 Hours) POLS 2401 3 Soc. Sci. Elective PSYC 1101 * 3 Math 2201 (1 hour from Area "D") Biological Science Electives (Choose 13 hours from the following courses) BIOL 2203 (Plant Science) Area F BIOL 2225 (Invertebrate Zoology) 4 **Elective Courses** BIOL 3003 (Marine Biology) 3 Appropriate to BIOL 3111 (Field Ecology) 4 **Program of Study** F (18 Hours) BIOL 3113 (Nutrition) 3 18 BIOL 3114 (Principles of Immunology) 3 Hours BIOL 3117 (Virology) 3 BIOL 4203 (Neurobiology) 3 BIOL 4010 (Evolution) 3 Restricted Biological Science Electives (Choose 4 hours from the following courses) BIOL 4207 (Medical Microbiology) BIOL 4209 (Biotechnology) 4 4 BIOL 3007 (Embryology)

		AMC Course Substitution (Substitutions must be approved by Dean on course substitution form.)	Credit Hours	Grade (Must use most recent grade for repeated courses.)	In Progress	Equivalent Course By Transfer (Course I.D.) (Substitutions must be approved by Dean on course substitution form.)		
	BIOL 3245 (Res. Design & Instrumentation)		3					
	BIOL 3205 (Biostatistics)		3					
	BIOL 4205 (Biochemistry)		3					
	BIOL/BLAB 1107 (Principles of Biology I)		4					
	BIOL/BLAB 1108 (Principles of Biology II)		4					
	BIOL 3009 (Comparative Anatomy)		4					
	BIOL 3011 (Principles of Microbiology)		4					
	BIOL 4201 (Cell Biology)		4					
	BIOL 4000 (Molecular Biology)		4				G	
	BIOL 4011 (Vertebrate Physiology)	1	4				60	
	BIOL 4211 (Genetics)	1	4				Hours	
	CHEM/CLAB 1211 (General Chemistry I)		4					
	CHEM/CLAB 1212 (General Chemistry II)	<u> </u>	4					
	CHEM/CLAB 2241 (Organic Chemistry I)		4					
	CHEM/CLAB 2242 (Organic Chemistry II)		4					
Area G	BIOL 4001 (Undergraduate Research I)		1					
Major Cou (60 Hours)			1					
(00 HOUIS)	BIOL 4005 (Undergraduate Research III) OR		'					
	BIOL 4002 (Biology Seminar I)		1					
	BIOL 4004 (Biology Seminar II)		1					
	BIOL 4006 (Biology Seminar III)		1					
M 	ajor Field Paper Title:						_	
<u>R</u>	equired Signatures:						_	
M	ajor Field Paper Research Advisor:			Dat	e:			
Re	Recommended for graduation by: Date:							
St	Student's Signature: Dean of SMHP:			Date:				
De				Date:				