

NAME _____

MGA ID _____

BSSE - BIOLOGY

PROGRAM PLANNING SHEET

MIDDLE GA STATE UNIVERSITY

AREA A Essential Skills 9 hours	Semester/ Grade	AREA B Essential Skills 4 hours	Semester/Grade	Critical Tasks to be Completed (Review with Student each Semester and Check –off)
ENGL 1101 ENGL 1102 MATH 1113	_____ _____ _____	Area B Elective _____	_____ _____ _____	_____ Signature _____ Date _____ _____ Dept. Chair’s Signature _____ Date _____
AREA C Humanities/Fine Arts 6 hours	Semester/Grade	AREA D Science, Math & Technology 11 hours	Semester/Grade	____ U. S. History/GA History Satisfied w/ HIST 2111 or 2112 ____ U.S. Constitution/GA Const. Satisfied with POLS 1101
Literature Elective _____ Area C Elective _____ (Approved Area C Core Elective)	_____ _____ _____	CHEM 1211K – Principles of Chem I CHEM 1212K – Principles of Chem II Area D Science/Math Elective	_____ _____ _____	
AREA E Social Sciences 12 hours	Semester/Grade	AREA F Education Requirements 18 hours	Semester/Grade	GACE (Program Admission Assessment) or exempt* G200 – Reading _____ SAT _____ G201 - Math _____ OR G202 - Writing _____ ACT _____ Advise students to take GACE (Program Admission Assessment) after completing AREA A and Math classes in AREA D and/or AREA F. Students must pass GACE (Program Admission Assessment) prior to acceptance into B.S. in Education program. *GACE 350 – Ethics Entry Assessment _____ GACE 360 – Ethics Exit Assessment _____ *See Application for Admission to BSSE program..
HIST 2111 or 2112 POLS 1101 AREA E Elective _____ (Recommended PSYC 1101) AREA E Elective _____ (Approved Area E Core Elective)	_____ _____ _____ _____ _____	BIOL 2107K BIOL 2108K (B or better) CHEM 2211K – Organic Chemistry I EDUC 2110 – Investigating Critical & Cont. Issues in Ed. EDUC 2120 – Exploring Socio-Culture EDUC 2130 – Exploring Teaching/Learning	_____ _____ _____ _____ _____ _____	

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Education Certification Exams			
G026		Passed	Attempted
G027		Passed	Attempted

UPPER LEVEL BSED BIOLOGY
63 Hours*

THIRD YEAR: Fall Semester	17 Hrs.	THIRD YEAR: Spring Semester	18 Hrs.
BIOL 3104K – Cell Biology	4	BIOL 3211K - Evolution	4
BIOL 3510 – Invertebrate Zoology	4	BIOL 3350K – Ecology	4
SPED 3110 – Introduction to the Exceptional Learner	3	BIOL 3520K – Vertebrate Zoology	4
EDUC 3100 – Reading in Multiple Literacies	3	EDUC 4100 – Integrated Secondary Curriculum & Instruction	3
EDUC 3120 - Practicum I	3	EDUC 3130 - Practicum II	3
THIRD YEAR: Summer Semester	2 Hrs.		
EDUC 4110 – Instructional Technology for Teachers	2		
FOURTH YEAR: Fall Semester	14 Hrs.	FOURTH YEAR: Spring Semester	9 Hrs.
BIOL 4110K – Genetics	4	EDUC 4150 – Clinical Practice II	9
EDUC 4120 – Assessment for Learning	3		
EDUC 4130 – Methods in Content Area (Biology)	4		
EDUC 4140 – Clinical Practice I	3		

*One hour (1) of credit from BIOL 2107, BIOL 2108, and CHEM 2211 taken in Area F, respectively.