

**PRE – VETERINARY MEDICINE - ASSOCIATE OF SCIENCE, 2010-2011
DEGREE PLAN (Graduation Check Sheet)**

NAME _____

MGC ID# _____

REQUIREMENTS SATISFIED

_____ Constitution _____ CPC - SS
 _____ History _____ CPC - FL _____ CPC - NS _____ Residency Minimum 2.0 GPA _____

AREA A: ESSENTIAL SKILLS, 9 credit hours				AREA B: INSTITUTIONAL OPTIONS, 4 credit hours			
	Grade	Grade	Hours Passed	See options under Approved Core Curriculum for MGC for AREA B (2009-2011 catalog).	Grade	Grade	Hours Passed
ENGL 1101 and ENGL 1102				COMM _____			
MATH 1113				AREA B Option -			
AREA C: HUMANITIES/FINE ARTS, 6 credit hours				AREA D: SCIENCE/MATHEMATICS, 11 credit hours			
	Grade	Grade	Hours Passed	See options under Approved Core Curriculum for MGC for AREA D (2009-2011 catalog).	Grade	Grade	Hours Passed
ENGL _____ (Literature)				Science Sequence			*
AREA C Option -				AREA D Option -			**
AREA E: SOCIAL SCIENCES, 12 credit hours				AREA F: MAJORS, 18 credit hours			
	Grade	Grade	Hours Passed	See options under Pre-Veterinary Science Program of Study (2009-2011 catalog).	Grade	Grade	Hours Passed
POLS 1101				CHEM 1211 and CHEM 1212			
HIST 21 _____				Science Sequence			
HIST 10 _____				Overflow from AREAS A & D			
AREA E Option -							
OUTSIDE CORE, 2 credit hours				TOTAL SEMESTER HOURS EARNED			
	Grade	Grade	Hours Passed				
HLTH 1101 (Required)							
HEXS _____ and HEXS _____				CURRENT SCHEDULE	NEEDS		
HEXS _____							
MGCS 1101							
Advisor Name:							
Advisor Signature:							
Date:							
Assistant Registrar's Signature:							
Date:							

*BIOL 1107, 1108 (Principles of Biology I & II) are required for admission into a bachelor's degree program in Pre-Veterinary Medicine.

**Students planning to attend UGA are encouraged to take MATH 1127 as the AREA D option and CHEM 2912 and CHEM 2922 sequence as the AREA F science sequence option. for If the course carries more than 3 semester hours, the extra semester hour may be placed in Area F if applicable..

Notes: