



Bachelor of Science (B.S.)
Animal Science

Core Area	Howard College Core Requirements	Hours	Term	Grade
010	ENGL 1301 - Composition I	3		
010	ENGL 1302 - Composition II	3		
020	MATH 1314 – College Algebra MATH 1324 – Math for Business & Social Science, OR MATH 1342 – Elem Stats	3		
030	BIOL 1306/1106 – Biology for Science Majors I, BIOL 1307/1107 - Biology for Science Majors II , OR BIOL 1308/1108 – Biology for Non- Science Majors I	4		
030	CHEM 1405 – Elements of Chemistry OR CHEM 1311/1111 – General Chemistry I	4		
040	ENGL 23XX - Sophomore Literature OR HUMA 2323 – World Cultures	3		
050	*Creative Arts Core Course	3		
060	HIST 1301 - History of US I	3		
060	HIST 1302 - History of the US II	3		
070	GOVT 2305 - Federal Government	3		
070	GOVT 2306 - Texas Government	3		
080	ECON 2301 – Macroeconomics, OR **AGRI 2317 – Ag Economics	3		
090	*Additional Core Course (PSYC 2301 recommended for Pre-Vet Students)	3		
090	SPCH 1315 - Public Speaking	3		
	Additional Courses to Count Towards Electives at HC			
	**AGRI 1419 – Introductory Animal Science	4		
	**AGRI 1415 – Horticulture	4		
	**AGRI 2321 – Livestock Evaluation	3		
	BCIS 1305 – Business Computer Applications OR **AGRI 1309 – Computers in Agriculture	3		
	Additional Elective	3		
	EDUC 1100 - Learning Framework	1		
Howard College hours transferable towards ASU Degree		62		

After completion of all classes outlined above, the student may be eligible for **Associate of Science degree from Howard College**

Howard College may not teach all classes every semester. Please refer to the Class Schedule available on the Howard College website concerning course rotation. If you do not see a course listed on the schedule, please contact an HC advisor for more course options.

*HC Core Curriculum: http://catalog.howardcollege.edu/preview_program.php?catoid=9&poid=1439

**Only available at HCBS Campus

Transfer Information

Degree Requirements classes may be subject to change. Substitutions and exceptions may be available based on individual circumstances. For specific questions about how your classes may transfer to ASU, please contact the ASU Transfer Office for more information.

ASU Transfer Office

Transfer@angelo.edu

325-942-2041

Career Opportunities

Students interested in production agriculture or animal husbandry may select this degree plan. The curriculum covers everything from animal anatomy and reproduction to nutrition and animal behavior. Graduates of this degree plan can progress to veterinary school or get government jobs, including extension agent positions. **This degree is recommended for Pre-Veterinary Medicine Students.**

An agriculture degree can prepare you for a career in one of these areas:

Agriculture service industry management	Food safety and inspection
Agricultural lending	Pharmaceutical and feed sales
Agricultural publications or media	Education
Animal research	Ranch management
Crop consultants	Soil conservationist
Extension service	Wildlife management
Food product development	

Agriculture Department

ag@angelo.edu

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For a full list of majors and more information on ASU admissions requirements, please visit our website at myfuture.angelo.edu/easytransfer